Assessing tumor heterogeneity: integrating tissue and circulating tumor DNA (ctDNA) analysis in the era of immuno-oncology - blood TMB is not the same as tissue TMB

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ABSTRACT

Tissue tumor mutational burden (tTMB) is calculated to aid in cancer treatment selection. High tTMB predicts a favorable response to immunotherapy in patients with non-small cell lung cancer. Blood TMB (bTMB) from circulating tumor DNA is reported to have similar predictive power and has been proposed as an alternative to tTMB. Across many studies not only are tTMB and bTMB not concordant but also as reported previously by our group predict conflicting outcomes. This implies that bTMB is not a substitute for tTMB, but rather a composite index that may encompass tumor heterogeneity. Here, we provide a thorough overview of the predictive power of TMB, discuss the use of tumor heterogeneity alongside TMB to predict treatment response and review several methods of tumor heterogeneity assessment. Furthermore, we propose a hypothetical method of estimating tumor heterogeneity and touch on its clinical implications.

INTRODUCTION

Tumor mutational burden (TMB) is a clinically approved and frequently used biomarker in the context of immunotherapy. Tissue TMB (tTMB), the total number of mutations per exome, is associated with tumor neoantigen load.¹ Neoantigens arising from tumor-specific mutations can elicit a robust immune response which is strongly associated with clinical outcome.² ³ A strong correlation between high tTMB and clinical outcomes—progression-free survival (PFS) and overall survival (OS)—has been observed in patients with non-small cell lung cancer (NSCLC) receiving immunotherapy. In contrast, intermediate and low tTMB values correlate with a lower durable clinical response (DCR) rate.⁴

Tissue biopsy, a requirement for measuring tTMB, is invasive and can be impossible to perform in many cases. More importantly, single biopsies do not capture the entire mutational landscape of a tumor, especially when metastases are present.⁵ Some metastases may not even be visible radiographically and thus cannot be evaluated. To compensate for this, clinicians have begun assessing blood TMB (bTMB) from circulating tumor DNA (ctDNA).⁶ Necrotic and apoptotic tumors shed their DNA into circulation.⁷ By monitoring this cell-free circulating DNA (cfDNA), we can less invasively assess the tumor mutational landscape.⁸

Upwards of 94% of all mutations can be detected in both blood and tissue, with a small percentage of mutations found in one and not the other.⁹ However, bTMB does not yield the same predictions as tTMB. Among patients treated with immune checkpoint inhibitors, high bTMB values were correlated with shorter PFS and OS.⁶ In another work, the DCR rates between bTMB-High and bTMB-Low groups showed no statistically significant difference.¹⁰ Consequently, tTMB and bTMB do not appear to be equivalent. Furthermore, the small percentage of discordant mutations may carry a predictive power.

Mutations, single nucleotide variations, can be classified as clonal or subclonal. A collection of these mutations can be used to quantify tumor heterogeneity, which has illustrated predictive power in preclinical settings.¹¹ In one study, 92% of tumors that exhibited low heterogeneity (low neoantigen subclonal fraction) and high TMB demonstrated durable clinical benefit with anti-PD-1 (Programmed cell death protein 1) therapy.¹² Furthermore, high tumor heterogeneity has been observed in patients with colorectal cancer with lower disease-free survival and higher rates of metastases.¹³ A highly heterogeneous breast
cancer cohort exhibited lower levels of tumor infiltrate, decreased immune responses, and worse outcome.\(^1\)

It has become increasingly clear that there is value in complementing \(tTMB\) with other metrics such as \(bTMB\) and tumor heterogeneity. Several approaches to measure tumor heterogeneity have been developed and validated. As of this writing, no methods have successfully integrated \(tTMB\), \(bTMB\), and their respective clonality and subclonality characteristics. A thorough analysis of current methods and our own proposed new method may lead to better tumor lineage tracking, earlier detection of resistance-causing mutations, and more effective clinical decision-making.\(^1\)

### SINGLE BIOPSY TISSUE-BASED TMB

Over the relatively short period of time during which immunotherapies have been used, neoantigen burden has become strongly associated with treatment outcome. To estimate this burden, single biopsy \(tTMB\) is routinely used. In evaluating a commercial United States Food and Drug Administration (FDA) approved assay for \(tTMB\) (Oncomine Tumor Mutational Load assay), Alborelli \textit{et al.}\(^6\) observed a statistically significant relationship between \(tTMB\) and outcome metrics. Patients (\(n=76\)) experiencing durable clinical benefit (stable disease for \(>6\) months) had a median \(tTMB=8.5\) mut/Mb, while those with no durable benefit had a median \(tTMB=5\) mut/Mb (Dunn’s test \(p=0.018\)). Grouping patients based on a \(tTMB\) cut-off of 9 mut/Mb yielded a similar relationship. Patients with a \(tTMB\geq9\) mut/Mb had a median PFS of 16.4 months, while their \(tTMB<9\) mut/Mb counterparts had a median PFS of 2.6 months (log-rank Mantel-Cox test \(p=0.0014\)).\(^4\)

In another study, \(tTMB\) was measured in 1639 patients covering a diversity of cancer indications (FoundationOne Assay). Response rate and PFS were calculated for all patients receiving immunotherapy. Fifty-eight per cent of patients with high \(tTMB (>20\) mut/Mb) responded positively versus only 22% of patients with low \(tTMB\) responded positively. Furthermore, the median PFS of these two groups was 12.8 versus 3.3 months, respectively, a fourfold difference. For 102 patients within this same cohort who received anti-PD-1/PD-L1 (Programmed death ligand 1) monotherapy, there was a linear correlation between \(tTMB\) and response likelihood: 4% for low (1–5 mut/Mb), 26% for intermediate (6–19 mut/Mb), 45% for high (20–50 mut/Mb), and 67% for very high (>50 mut/Mb).\(^10\) To bring out further utility from \(tTMB\), clinicians have attempted to use it alongside microsatellite instability (MSI).

MSI is determined by measuring the addition or removal of nucleotides from microsatellite tracks. In the context of immunotherapy, MSI has been shown to predict treatment outcome, especially when mismatch repair mutations are considered.\(^17\) Even though both MSI and \(tTMB\) have predictive value, they are not the same. Among 11348 different cancer indications, only 1.5% were positive for \(tTMB\) and MSI, while specifically in melanoma the rate was 19%.\(^1\) When used in conjunction, they are very effective in stratifying patients. Out of 22 patients with MSI high colorectal carcinoma, 13 were \(tTMB\) high and 100% of them responded to immunotherapy. In contrast, 66% of the patients with low \(tTMB\) had progressive disease. More importantly, the median PFS had not been reached for the \(tTMB\) high group after 18 months, while the median PFS for the \(tTMB\) low group was 2 months.\(^18\) The relationship between MSI and \(tTMB\) is of ongoing research interest.

The sequencing methodology used to obtain the raw data is an important consideration. Whole exome sequencing (WES) selects for long stretches of DNA, covering mostly exons, with some introns and intergenic regions. The use of gene panels is an alternative approach that targets a list of genes ranging in number from the low 100s all the way to 1000. The third and final method is whole genome sequencing (WGS). In this case, all available DNA fragments in the sample are sequenced, capturing inter-exonic regions. Despite this advantage the high cost and high material requirements of WGS makes it unlikely to be utilized clinically. Most importantly, less costly alternatives like gene panels and WES can be used to effectively measure clinically relevant biomarkers such as \(tTMB\) and neoantigen load. In comparing the performance of WGS with a small gene panel, \(tTMB\) high colon cancer tumors showed a 100% concordance for important tumor driver genes, such as \(BRAF\), \(KRAS\), and \(NRAS\).\(^19\) Furthermore, \(tTMB\) values derived from WES and three commercial gene panels (OCAv3 0.39Mbp, TST170 0.53Mbp, OTML 1.7Mbp) yielded a strong correlation (0.77, 0.84, and 0.9 respectively; the larger the panel higher the correlation).\(^20\)

### MULTIPLE BIOPSY TISSUE-BASED TMB

Although single biopsies are the standard for most clinicians, they come with a significant number of limitations. Biopsies are invasive and can only be performed on accessible tumors of the appropriate size. Additionally, several studies have shown that a single biopsy does not capture the entire tumor landscape. In evaluating four patients with renal cell carcinoma via multiregion biopsy, only 55% of all mutations present within the tumor were detected by a single biopsy. Additionally, only 34% of all mutations were shared by every biopsy, indicating that most mutations cannot be detected by a single biopsy.\(^5\) This effect has also been observed for \(tTMB\) in a study comparing the correlation between single and multiregion \(tTMB\). The authors show that additional biopsies lead to statistically significant fold changes in \(tTMB\), although \(tTMB\) stops changing beyond three biopsies.\(^21\) One biopsy does not capture the mutational state of the tumor. However, an additional two biopsies may be enough.

### PLASMA CTDNA AS AN ADDITIONAL BIOPSY

Liquid biopsy can add another data point to complement situations in which the opportunity for tissue biopsy
is limited. Blood draws are routine and non-invasive, making them ideal procedures for disease monitoring and treatment assessment. Such applications of liquid biopsy are still in development, and the research has been promising. The presence and abundance of ctDNA has been associated with clinical outcome. In the context of breast cancer, recurrence after stages I and II treatment was exclusively associated with the detection of chromosome 1q23.1 amplification.\(^2\) Generally, ctDNA levels tend to be associated with tumor burden and may be used to track tumor progression. Pre-surgical and post-surgical ctDNA levels in patients with NSCLC were correlated with outcome. The mutation frequency also declined from 8.88% to 0.28%, with the largest declines observed in stage I patients.\(^3\) Beyond total ctDNA levels, tracking bTMB during treatment has also shown clinical value. Wang et al describe the significant response experienced by a patient with metastatic breast cancer to a combination therapy of camrelizumab and vinorelbine. During therapy plasma ctDNA was monitored and bTMB levels declined from 149.2 to 40.88 mut/Mb and the patient experienced 5 months of PFS, prior to which the wbTMB and multi region TMB had a stronger correlation \((r=0.94)\). This implies that bTMB and tTMB may not convey the same mutational information and most likely are not equivalent.\(^2\) This observation is further substantiated by a study of 20 patients with NSCLC receiving immune checkpoint inhibitors. Within this cohort, higher bTMB individuals had shorter PFS (45 vs 355 days) and OS (106 days and not reached).\(^4\) In other words, a high bTMB did not associate with a favorable OS, regardless of the bTMB cut-off that was chosen.\(^5\)

In studying the concordance between tTMB and bTMB it is important to acknowledge the technical differences between tTMB and bTMB assays. Among four commonly used assays FoundationOne CDx,\(^6\) Tempus xT\(^7\) for tTMB and Guardant360\(^8\) and GuardantOMNI\(^9\) for bTMB there is variability between both gene panel size and allele fraction percentage limit of detection (LOD) \((r=0.41)\). The bTMB assays generally had a much narrower LOD range than their tTMB counterparts. Individual assay differences in the DNA extraction methods, sequencing library preparation, sequencing parameters, and raw data processing are all sources of bias that may play a significant role in the level of concordance observed between bTMB and tTMB. Furthermore, individual studies and clinical trials choose vastly different tTMB and bTMB cut-offs. One study assessed the performance of an FDA approved tTMB cut-off of 10 mut/Mb in a metastatic colorectal cohort. They found that a 10 mut/Mb cut-off was not predictive of outcome, while a cut-off of 4.1 mut/Mb was predictive. For this same cohort the established bTMB cut-off was 28 mut/Mb illustrating the vast difference between the cut-offs for tissue and blood.\(^10\) Generally, most research papers studying the relationship between TMB and outcome will select the TMB cut-off that yields the most statistically significant difference between groups.

**Concordance between bTMB and tTMB**

Given the convenience of ctDNA, bTMB calculation has been readily performed and its predictive value studied. Wang et al observed a strong association between bTMB and PFS in a 34 NSCLC patient cohort treated with immunotherapy. PFS was significantly longer for patients with high bTMB (14.5 months) than their lower bTMB counterparts (5.2 months). However, the more important metric, OS, was not associated with bTMB whatsoever.\(^11\) Concordance between tTMB and bTMB is of primary research importance. Are bTMB and tTMB the same? Within a 29 NSCLC patient cohort, tTMB and bTMB were correlated: the Pearson \(r=0.47\) for stage I-II patients and 0.58 for stage III-IV patients. Interestingly, single region tTMB and multi region tTMB had a stronger correlation \((r=0.94)\). This implies that bTMB and tTMB may not convey the same mutational information and most likely are not equivalent.\(^2\) This observation is furthermore substantiated by a study of 20 patients with NSCLC receiving immune checkpoint inhibitors. Within this cohort, higher bTMB individuals had shorter PFS (45 vs 355 days) and OS (106 days and not reached).\(^4\) In other words, a high bTMB did not associate with a favorable OS, regardless of the bTMB cut-off that was chosen.\(^5\)

**CLONES, SUBCLONES, AND TUMOR HETEROGENEITY**

A widely accepted and verified explanation for the inequivalence between tTMB and bTMB currently eludes investigators. One possibility is that bTMB may be an index that captures more than just mutational burden. To investigate their previous finding that OS was not associated with bTMB, Wang et al\(^6\) adjusted his bTMB calculation for POPLAR,\(^16\) an open-label phase 2 randomly controlled advanced NSCLC patient trial, and OAK,\(^17\) an open-label phase 3 randomly controlled advanced NSCLC patient trial, and a national cancer center cohort. Mutations with an allele frequency >5% were classified as high allele frequency (HAF), while the rest as low allele frequency (LAF). HAF-bTMB was strongly correlated
with total ctDNA and thus was not associated with positive outcomes. While LAF-bTMB was not associated with total ctDNA. Additionally, LAF-bTMB-High was found to be associated with favorable OS, PFS, and overall response rate (ORR).30 Liu et al38 proposed that bTMB carries two types of bias. The first is called the big tumor burden effect: a larger tumor will shed more cells, resulting in higher amounts of ctDNA. The second is tumor heterogeneity: low frequency mutations represent minor subclones. Mutations present at high and low allele frequencies from larger tumors and minor subclones, respectively, may obscure the true bTMB value. On removing both confounding factors, a new bTMB value was calculated for POPLAR and OAK cohorts. Patients treated with immunotherapy who had a high bTMB exhibited better PFS, OS, and ORR prediction as compared with the Wang et al28 original bTMB calculations. This may imply that the original bTMB values resulted in several bTMB high false positives, which in the clinic would have received immunotherapy to no avail.38 While it is clear that patients with a large tumor burden generally have a worse prognosis, patients who exhibit high levels of tumor heterogeneity via their subclonal LAF mutations are currently not stratified in clinical practice.

With more accurate predictive tools, clinicians can more effectively predict treatment outcome by distinguishing between treatment sensitive homogenous cancers and heterogenous cancers capable of harboring treatment resistant subclones. Such an approach could minimize the number of patients receiving treatments from which they are unlikely to benefit.

In preclinical studies, tumor heterogeneity had a significant impact on tumor growth rates regardless of tTMB. At the center of the study are UVB-irradiated melanoma cells, which exhibit higher levels of tTMB than their parental counterparts. These UVB-irradiated cells had on average 2734 more exonic mutations. In mice, cell clones with lower heterogeneity grew at significantly lower rates than both the original parental strain and the UVB-irradiated strain, regardless of tTMB (tTMB ranged from 3600 to 16,977 somatic mutations).11 These experiments imply that high tumor heterogeneity drives tumor growth and aggressiveness, irrespective of mutational burden. In this experiment, tumor heterogeneity was measured via allele frequency, one of several methods currently utilized in research.

**TUMOR HETEROGENEITY METHOD COMPARISON**
Assessing tumor heterogeneity has most commonly been accomplished by quantifying the frequency of different
alleles across key genes, their copy numbers, and sequencing depth. The diverse algorithms that have been developed and validated have their respective advantages and disadvantages. A selection of these methodologies are summarized in table 1. Additionally, a computational comparison of some of these methods has been performed by Abécassis et al.39

PYCLONE

PyClone, a Bayesian statistical model, is designed to establish a cluster architecture from ctDNA data. It uses allelic frequencies, read depth, and copy number variation to estimate the size of the cell population that carries a given mutation. If several mutations are present at the same cell population size, then they are considered clustered. Cluster number and size can then be used as an estimation of the number of clones within a sample, in other words, heterogeneity. This approach relies on two assumptions about clonal populations. One, that they are perfect, meaning no single mutation occurs more than once and that for each mutation there is only one somatic genotype. Two, that they are persistent, meaning that mutations do not revert to their somatic genotype. With these limitations in mind, PyClone has been used as a general way of assessing tumor heterogeneity in several studies.40

Patients with highly heterogeneous breast cancer (>3 mutation clusters as determined via PyClone) had significantly shorter median PFS (30 weeks) versus their low heterogeneity counterparts (60 weeks). Furthermore, multivariate analysis showed that poor PFS was associated with high heterogeneity (p=0.02), second only to the type of therapy received (pyrotinib alone vs pyrotinib + chemotherapy).41

PyClone has also been applied to understanding the relationship between tumor heterogeneity and neoantigen burden. High neoantigen NSCLC tumors as measured by a bioinformatics pipeline tend to be composed of cells that share a greater number of mutations; in other words, they are more homogenous. These types of tumors were associated with longer PFS. In a second cohort of 64 patients with melanoma, a similar relationship was observed; there was an improved OS in tumors with a low tumor heterogeneity and a high neoantigen burden.12

PyClone has been utilized as a primary metric of intra-tumor heterogeneity in TCGA (The Cancer Genome Atlas) pan-cancer studies. PyClone enabled Morris et al to investigate the clonal landscape of nine different cancer indications, head and neck squamous carcinoma (HNSC), urothelial bladder carcinoma, breast invasive carcinoma (BRCA), kidney renal clear cell carcinoma (KIRC), low-grade glioma (LGG), lung adenocarcinoma, lung squamous cell carcinoma, prostatic adenocarcinoma (PRAD), and skin cutaneous melanoma. They were able to show that for five of the nine indications (HNSC, BRCA, KIRC, LGG, and PRAD) PyClone had a statistically significant relationship with outcome. Most interestingly, immune infiltration was inversely proportional to the

| Method       | Summary                                                                 | Input data type                                                                 | Output       | Publication       | Tissue/blood |
|--------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------|--------------|------------------|--------------|
| PyClone      | Allele read counts >cellular prevalence estimation                      | .tsv file containing variant allele frequency and copy number variability     | Clusters     | Roth et al        | ctDNA and tDNA |
| SciClone     | Like PyClone, but takes a narrow selection of genes (copy number neutral and loss of heterozygosity free) | .tsv file containing variant allele frequency, copy number variability, and common LOH site to exclude | Clusters     | Miller et al      | tDNA         |
| AFH          | VAF/MSAF                                                                | VAF and MSAF                                                                  | AFH Score    | Liu et al         | ctDNA and tDNA |
| MATH         | Width of the VAF distribution                                           | VAF                                                                           | MATH Score   | Mroz and Rocco    | tDNA         |
| Shannon’s Diversity Index | The negative sum of the natural log of the probability distribution of VAF for all mutated loci within a sample. | VAF                                                                           | Diversity Index Score | Oh et al     | tDNA         |

AFH, allele frequency heterogeneity; ctDNA, circulating tumor DNA; LOH, loss of heterogeneity; MATH, mutant allele tumor heterogeneity; MSAF, maximum somatic allele frequency; tDNA, tumor DNA; VAF, variant allele frequency.
clone number calculated by PyClone. The authors surmise that the heterogeneity captured by PyClone may be an indicator of a tumor’s ability to escape immune surveillance, a factor that must be considered during treatment selection. Building on this work, Dentro et al compared the performance of PyClone with other clustering-based methodologies. They found that PyClone output relative similarity ranged from 0.5 to 0.81 across 10 methods. When compared with consensus methods PyClone relative similarities ranging from 0.76 to 0.78, across three methods. Differences in performance are expected due to the many assumptions that each method makes during data processing. Ultimately, it is clear that PyClone has become a mainstay of intratumor heterogeneity measurement studies running from small cohorts all the way to large pan-cancer analyses.

**SCICLONE**

A variation of PyClone, SciClone was recently developed to provide higher confidence heterogeneity assessment. This approach takes a narrower range of loci as input. Specifically, these genes come from copy number neutral and loss of heterozygosity free portions of the genome. The intention is to provide a higher confidence measure of variable allele frequency (VAF). VAFs are subsequently clustered using a variational Bayesian mixture model. During validation, SciClone was able to interrogate a cluster architecture in both pre and post treatment samples from Acute Myeloid Leukemia (AML) and breast cohorts. In both samples, it was able to illustrate which clusters responded to treatment and thus were no longer present in post treatment tumors and those which were resistant. Ultimately, SciClone can help clinicians identify targetable subclonal populations.

SciClone has been used as an effective tool to quantify and compare heterogeneity among several biopsies from the same tumor among six patients with colorectal cancer. It was able to identify both shared and distinct subclones between spatially separated areas of each tumor. Although the sample size of this study was small it does provide evidence for the utility of SciClone in tumor heterogeneity research.

The use of SciClone as a method to investigate inflammatory cancers has also been tested. Among a cohort of TCGA breast cancer patients, 20 were inflammatory (IBC) and 23 were non-inflammatory (non-IBC). All the non-IBC patients were found to be made up of at least two clones while 30% of their IBC counterparts were composed of a single clone. The authors hypothesize that the homogeneity of IBC allowed it to grow more aggressively, while non-IBC clones grew slowly due to inter-clonal competition for resources. Nevertheless, the statistically significant findings of this group show the utility of SciClone.

Lastly, we have begun to see the use of SciClone in clinical case reports. Despite the ‘cold’ status of ER+/HER2-- metastatic breast cancer Wang et al describe the significant response experience by a patient to a combination therapy of camrelizumab and vinorelbine. During therapy plasma ctDNA was monitored, not only did bTMB levels decline from 149.2 to 40.88 mut/Mb but also large fluctuations in clonal clusters were observed via SciClone. This suggested to the clinicians that the immunotherapy was effective in targeting specific clones. Unfortunately, the patient did experience progressive disease after 5 months of being progression-free. This study is one of the first to make active use of SciClone as a treatment monitoring tool.

**ALLELE FREQUENCY HETEROGENEITY**

Allele frequency heterogeneity (AFH) is a simpler approach which yields a score rather than a set of clusters. It uses the abundance of low frequency alleles as an indicator of high or low heterogeneity. Allele frequency (AF) can be defined as the number of reads for a given mutant at a specified position divided by the total number of reads for that position. Maximum somatic allele frequency (MSAF) represents the allele frequency of the somatic mutant for a given position. The ratio of AF to MSAF can have a wide range of values. A cut-off value must be chosen for this metric to be useful. For example, in prior work a cut-off value of 10% or 0.1 was chosen. Whether a sample is above or below this cut-off dictates its allele fraction heterogeneity status. Consequently, a sample’s heterogeneity can be determined in this binary way. Although AFH has seen limited use it has been applied to two well studied cohorts. Applying AFH to (POPLAR and OAK), the presence of AFH (AF/MSAF<10%) was significantly correlated with unfavorable OS in patients with NSCLC. Median OS was also shorter in AFH present (7.7 months) than in AFH absent (11.7 months) group. More generally, AFH was associated with shorter OS regardless of treatment arms (immunotherapy and chemotherapy). In another independent cohort of 259 patients with NSCLC treated with EGFR Tyrosine Kinase Inhibitors, the presence of AFH was significantly associated with shorter OS (p=0.09).

**MUTANT ALLELE TUMOR HETEROGENEITY**

Another approach is mutant allele tumor heterogeneity (MATH). The basic unit of this calculation is the mutant allele fraction (MAF), which represents the percentage of sequencing reads that contain a tumor-specific mutant at a given locus. The higher the MAF, the older the mutant is in terms of clonal lineage. The distribution of all MAF values and their respective abundance can represent the heterogeneity of a tumor sample. For example, MAF values for normal tissue will be either 0.5 or 1. However, due to the mutated nature of tumor tissue, MAF values can vary significantly from the expected 1 or 0.5. The extent of this variance is captured by the normalized width of the MAF distribution, otherwise called the MATH score. The higher the score, the
more the low fraction alleles are present within a tumor sample, thus capturing heterogeneity.\textsuperscript{48}

MATH was initially applied to a HNSC cohort of 74 patients. This metric was associated with three poor outcome classes of HNSC: tumors with disruptive TP53 mutations, tumors negative for HPV (Human Papilloma-virus), and smokers who were negative for HPV. Although this cohort was small, the relationship between MATH and outcome warrants more investigation.\textsuperscript{49} Extending MATH to a 305 patient TCGA HNSC cohort not only confirmed an association with known prognostic factors (clinical stage, HPV status, TP53 mutation, extent of Copy Number Alterations (CNAs), and mutational load) but also showed that higher MATH scores were independently associated with decreased OS.\textsuperscript{50}

Furthermore, the value of MATH as a predictive score was validated in other indications. A seven patient 409 gene panel colon cancer cohort from the UNM Cancer Center Human Tissue Repository showed an association between MATH score and tumor stage. Additionally, stage II individuals who later went on to develop metastasis had higher MATH scores (p=0.025) than stage II individuals who did not develop metastasis. Per the author’s suggestions, stage II individuals with high MATH scores may be ideal candidates for additional treatment and at the very least more aggressive screening.\textsuperscript{51} Another group applied MATH to a TCGA colorectal cancer cohort of 79 patients. As a further confirmation of the work of previous groups, in this cohort higher MATH scores were associated with advanced stage and lymph node metastasis. Post neoadjuvant chemoradiation treatment samples in five of seven patients showed higher MATH scores than their pretreatment counterparts (41.7 vs 28.8, p=0.04).\textsuperscript{52}

MATH was used in studying a breast cancer cohort. MATH scores were dichotomized based on cut-offs that yielded statistically significant differences in survival. High MATH tumors were associated with worse OS, less antitumor CD8 and CD4 T cell infiltration, more immune suppressing regulatory T cells, and generally lower cytolytic activity.\textsuperscript{14}

**SHANNON’S DIVERSITY INDEX**

Shannon’s Diversity Index (SDI) takes VAFs of a given set of mutated loci and sums the natural log of the probability distribution for each across all the loci, yielding a score/index. A numerical representation of this calculation can be found in table 1. In applying this index to a colorectal cancer cohort, it was observed that stage I-III patients with high SDI exhibited a shorter PFS. In stage IV patients, this association was not observed, most likely because at the metastatic phase other factors play a more significant role. A similar result was obtained for a breast cancer cohort.\textsuperscript{53} High SDI has also been shown to be associated with poor prognostic biomarkers such as prostate specific membrane antigen in prostate cancer.\textsuperscript{54} Another study illustrated a relationship between SDI and adverse pathologic features in breast cancer tumors. These features include high histologic grade, lymphovascular invasion, p53 overexpression, high Ki-67 index, and negative HR.\textsuperscript{55}

**CALCULATING A SUBCLONALITY SCORE**

As discussed above, mutations found in blood and tissue can differ significantly. Thus, heterogeneity measured via ctDNA and tissue DNA cannot be directly compared. More importantly, we believe that it is the detection and quantification of subclonal mutations that determines how heterogeneous a tumor is. The effectiveness of this approach relies on our ability to determine if a given mutation is subclonal.

We propose a hypothetical index called the Tumor Heterogeneity Index (THI) that we believe may be able to quantify heterogeneity by more constantly differentiating between clonal and subclonal mutations. First, we must score each mutation. In our initial iteration we focus on three mutation conditions (table 2). Although we ascribe one point to each condition, during future validation studies we expect that to optimize this approach the weight of each condition will need to be carefully considered.

Once all mutated loci have been scored, we then calculate the fraction of all alleles that have a score greater than or equal to 2. We call this ratio the THI. By performing this calculation for both tissue and blood samples, we obtain tissue THI (tTHI) (figure 2B) and blood THI (bTHI) (figure 2A), respectively. The mean of these two values we call the composite THI (cTHI).\textsuperscript{56}

Subclonality scores and indexes like cTHI may act as another tool in effectively predicting outcome. In addition to being used on its own, this metric can be coupled with others. Much the same as allele frequency cut-offs were used by Liu \textit{et al},\textsuperscript{57} subclonality can be used alongside TMB to minimize bias. Although this approach needs to be validated, it does open the door for further investigation.

**CONCLUSION**

Even though TMB is actively used in clinical decision-making, evidence across multiple studies shows that TMB derived from tissue versus blood can have varying predictive value. Additionally, biopsies obtained from different
parts of the same tumor are inherently variable. The same is true for blood samples obtained before, during, and after treatment. All these observations make it difficult to accurately capture the mutational landscape of a tumor within a given patient. However, considering both tumor and blood biopsy and generating a score based on the presence and frequency of certain mutations, we believe that a more accurate index can be calculated. The cTHI is one example of such an index, which can be used on its own and in conjunction with other metrics. The next step is to test and validate the value of cTHI on both publicly and privately available data sets. This is crucial for the field of precision medicine to move forward and become a more accurate and effective means of improving treatment outcomes.

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REFERENCES
1 Vanderwalde A, Spetzler D, Xiao N, et al. Microsatellite instability status determined by next-generation sequencing and compared with PD-L1 and tumor mutational burden in 11,348 patients. Cancer Med 2018;7:746–56.
2 Schumacher TN, Schreiber RD. Neoantigens in cancer immunotherapy. Science 2015;348:69–74.
3 Thorsson V, Gibbs DL, Brown SD, et al. The immune landscape of cancer. Immunity 2018;48:e14:812–30.
4 Alboreli I, Leonards K, Rothschild SI, et al. Tumor mutational burden assessed by targeted NGS predicts clinical benefit from immune checkpoint inhibitors in non-small cell lung cancer. J Pathol 2020;250:i59.
5 Gerlinger M, Rowan AJ, Horswell S, et al. Intranuclear heterogeneity and branched evolution revealed by multiregion sequencing. N Engl J Med 2012;366:883–92.
6 Davis AA, Chae YK, Agte S, et al. Comparison of tumor mutational burden (TMB) across tumor tissue and circulating tumor DNA (ctDNA). JCO 2017;35:ec23028.
Patients With NSCLC Treated With PD-L1-Based Therapy 

Chae YK, Davis AA, Agte S, Fang W, Ma Y, Yin JC, et al. Combinatorial assessment of ctDNA release and mutational burden predicts anti-PD-L1 therapy outcome in nonsmall-cell lung cancer. *Cancer Med* 2020;9:2931-37.

Liu Z, Xie Z, Cai X, et al. A modified algorithm adjusting both high and minor allele frequency mutation to redefine blood-based tumor mutational burden (bTMB) for optimal prediction of clinical benefits from immune checkpoint inhibitor therapy. *J Thorac Oncol* 2020;15:e69-e72.

Abécassis J, Hamy A-S, Laurent C, et al. Assessing reliability of intratumor heterogeneity estimates from single sample whole exome sequencing and role of clonal evolution in colorectal cancer. *Front Oncol* 2019;9:17.

Roth A, Khattar J, Yap D, et al. PyClone: statistical inference of clonal population structure in cancer. *Nat Methods* 2014;11:396-8.

Morris LG, Riaz N, Desrichard A, et al. Pan-Cancer analysis of intratumor heterogeneity as a prognostic determinant of survival. *Oncotarget* 2016;7:10051-63.

Dentro SC, Leshchiner I, Haase K, et al. Characterizing genetic intratumor heterogeneity across 2,638 human cancer genomes. *Cell* 2021;184:2239-2254.e39.

Murtaza M, Dawson SJ, Tise et al. Tumor heterogeneity predicts metastatic potential in colorectal cancer. *Clin Cancer Res* 2017;23:7209-16.

Guo N, Lou F, et al. Presence of allele frequency heterogeneity in nonsmall-cell lung cancer (oak): a phase 3, open-label, multicentre randomised controlled trial. *Lancet* 2019;383:2416-65.

Friedlaender A, Nouspikel T. The impact of intratumor heterogeneity on resistance mechanisms. *Mol Cancer Ther* 2020;19:2529-42.

Mathewson KM, Ullrich J, et al. Tumor mutational burden (TMB) as predictive biomarkers in the CO.26 trial of durvalumab + tremelimumab (D+T) versus best supportive care (BSC) in metastatic colorectal cancer (mCRC). *JCO* 2021;39:61.

Fehr JL, Lorée JM, Topham JT, et al. Tissue and plasma tumor mutational burden (TMB) as predictive biomarkers in the CO.26 trial of durvalumab + tremelimumab (D+T) versus best supportive care (BSC) in metastatic colorectal cancer (mCRC). *JCO* 2021;39:61.

Fehr JL, Lorée JM, Topham JT, et al. Tissue and plasma tumor mutational burden (TMB) as predictive biomarkers in the CO.26 trial of durvalumab + tremelimumab (D+T) versus best supportive care (BSC) in metastatic colorectal cancer (mCRC). *JCO* 2021;39:61.

Fehr JL, Lorée JM, Topham JT, et al. Tissue and plasma tumor mutational burden (TMB) as predictive biomarkers in the CO.26 trial of durvalumab + tremelimumab (D+T) versus best supportive care (BSC) in metastatic colorectal cancer (mCRC). *JCO* 2021;39:61.

Fehr JL, Lorée JM, Topham JT, et al. Tissue and plasma tumor mutational burden (TMB) as predictive biomarkers in the CO.26 trial of durvalumab + tremelimumab (D+T) versus best supportive care (BSC) in metastatic colorectal cancer (mCRC). *JCO* 2021;39:61.

Fehr JL, Lorée JM, Topham JT, et al. Tissue and plasma tumor mutational burden (TMB) as predictive biomarkers in the CO.26 trial of durvalumab + tremelimumab (D+T) versus best supportive care (BSC) in metastatic colorectal cancer (mCRC). *JCO* 2021;39:61.