An Integrated Next-Generation Sequencing System for Analyzing DNA Mutations, Gene Fusions, and RNA Expression in Lung Cancer

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Abstract

We developed and characterized a next-generation sequencing (NGS) technology for streamlined analysis of DNA and RNA using low-input, low-quality cancer specimens. A single-workflow, targeted NGS panel for non–small cell lung cancer (NSCLC) was designed covering 135 RNA and 55 DNA disease-relevant targets. This multiomic panel was used to assess 219 formalin-fixed paraffin-embedded NSCLC surgical resections and core needle biopsies. Mutations and expression phenotypes were identified consistent with previous large-scale genomic studies, including mutually exclusive DNA and RNA oncogenic driver events. Evaluation of a second cohort of low cell count fine-needle aspirate smears from the BATTLE-2 trial yielded 97% agreement with an independent, validated NGS panel that was used with matched surgical specimens. Collectively, our data indicate that broad, clinically actionable insights that previously required independent assays, workflows, and analyses to assess both DNA and RNA can be conjoined in a first-tier, highly multiplexed NGS test, thereby providing faster, simpler, and more economical results.

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Introduction

In the last decade, next-generation sequencing (NGS) has precipitated a paradigm shift in clinical molecular pathology from single-gene tests to multigene panels. As a technology, it has doubled as a basic research workhorse as well as a platform for routine clinical diagnostics. Research consortia such as The Cancer Genome Atlas (TCGA) have applied broad NGS profiling to catalog molecular variation in cancer, and these discoveries have been translated to clinically facing assays of prognostic and theranostic value. Routine NGS-based testing is enabling a model in which many therapeutically relevant molecular indications are simultaneously profiled and matched against an array of treatment options, thus overcoming the “one-gene/one-drug” serial testing model [1].

Clinical sequencing of tumor DNA has received the greatest attention with an emphasis on detection of hotspot single nucleotide variants (SNVs), small insertions and deletions (INDELs), and copy number variants (CNVs) that confer sensitivity to targeted therapies. For example somatic variation in exons 18-21 of *EGFR* occur in approximately 10%-15% of non–small cell lung cancer (NSCLC) tumors and are sensitizing to first-generation tyrosine kinase inhibitors (TKIs) erlotinib and gefitinib [2,3]. Tumors with innate or acquired resistance mutations are responsive to second- or third-generation inhibitors afatinib and osimertinib [4,5]. Routine profiling...
of tumor DNA variation for established and emerging drug targets is now possible in clinical reference labs through validated NGS panels based on hybridization capture or targeted amplicon sequencing. While these targeted NGS technologies have largely addressed the challenge of clinical DNA-based testing, the analysis of other molecular modalities of diagnostic relevance remains unaddressed or requires disjointed workflows.

Gene fusions have emerged as an important class of markers for precision medicine in solid tumors. Transforming rearrangements of the anaplastic lymphoma kinase (\(ALK\)) gene are present in 3%-6% of lung adenocarcinomas (LUADs) [6], and these tumors are responsive to crizotinib [7]. Rearrangements of \(ROS1\) and \(RET\) have also been found in LUADs at a prevalence of 1%-3% [8–10] and are responsive to crizotinib and multikinase inhibitors cabozantinib and vandetanib, respectively [8,11]. In addition to \(ALK\), \(RET\), and \(ROS1\), fusions involving \(NTRK1\), \(FGFR1/2/3\), and \(NRG1\) genes have been reported in NSCLC among other cancers and represent emerging therapeutic targets [6]. Gene fusions are detectable by immunohistochemistry (IHC) and fluorescence in situ hybridization (FISH) analysis of DNA, and this form of testing is routine in clinical reference labs.

Targeted RNA-Seq is an emerging form of testing for gene fusions with distinct advantages over IHC and FISH including sensitivity, specificity, and multiplexing density [12–15]. In contrast to NGS assays developed for SNVs, INDELS, and CNVs, targeted NGS assays developed for gene fusion detection are predominately based on RNA-Seq. While NGS analysis of DNA can also detect chromosomal rearrangements and DNA mutations that lead to aberrant isoforms, RNA-based testing can be more sensitive, efficient, and functionally definitive considering that many DNA variants (e.g., multiple intronic breakpoints) give rise to the same oncogenic transcript. Unlike IHC, targeted RNA-Seq does not require overexpression of the 3′ fused gene, and unlike FISH, it verifies that the chimeric transcript is expressed and in-frame. In addition, targeted RNA-Seq is capable of detecting additional classes of clinically relevant RNA variation including aberrant splice variants such as the exon 14 skipped isoform of MET, which leads to a constitutively activated form of cMET that confers sensitivity to crizotinib [16]. Targeted RNA-Seq enables the quantification of gene expression markers of therapeutic value such as signatures of response to immune checkpoint blockade. While IHC testing of PD-L1 remains the entrenched patient selection tool for checkpoint inhibitors, evidence is emerging for RNA signatures with predictive accuracy superior to PD-L1 [17].

Despite the advantages of NGS in the analysis of gene fusions and other classes of RNA markers, NGS workflows for DNA and RNA markers remain largely segregated, and adoption of NGS testing for RNA has lagged DNA-based testing. One cause for this disparity is that the majority of targeted RNA-Seq and DNA-Seq assays are developed without consideration for harmonizing assay inputs, workflow, or analysis. Consequently, separate tissue slides and isolations are often required for analysis of DNA and RNA through discrete NGS procedures. While some NGS workflows have sought to address the interassay harmonization challenge [18], gaps remain with respect to separation of DNA and RNA during isolation, rigorous preanalytical sample characterization, applicability to real-world clinical specimens, and the accuracy of bioinformatics pipelines [19,20]. All the while, clinical testing guidelines are increasingly recommending broad, multicategorical molecular testing to inform treatment decisions and disease management in multiple cancers.

Lung cancer represents a disease in which broad yet streamlined molecular testing capabilities are acutely needed given the vast array of targeted and immunotherapeutic options available.

Molecular profiling of NSCLC is recommended by National Comprehensive Cancer Network (NCCN) guidelines, but many patients are not fully tested [21,22]. Barriers to access include cost, the number of tests required (≥3 separate tests are currently required), suitability of specimens, and regional access [23,24]. Many clinical labs do not offer comprehensive testing due to a lack of resources, expertise, or time required to develop these assays. This study addresses the need for a comprehensive, streamlined, sample-to-answer NGS technology and accommodates the spectrum of clinical specimen quality and molecular markers required to satisfy evolving NSCLC biomarker testing recommendations. Our results demonstrate that an NGS workflow that unifies the analysis of DNA and RNA markers in NSCLC can be used with challenging formalin-fixed paraffin-embedded (FFPE) specimens to recapitulate well-characterized molecular profiles.

Materials and Methods

Tumor Specimens

All specimens were obtained from MD Anderson Cancer Center (Houston, TX) under Institutional Review Board–approved study protocols. Core needle biopsies (CNBs) were obtained as a set of FFPE tissue slides in 5-μm or 10-μm sections with 10-30 μm available for each tumor (\(N = 109\)). Surgically resected specimens were obtained as 2 × 10-μm sections for each tumor (\(N = 110\)). CNBs and surgical resections are summarized in Table 1. Fine-needle aspirate (FNA) smears for 50 BATTLE-2 trial subjects were obtained as sets of one or three slides.

Target Selection and Panel Design

The hybrid DNA/RNA panel consists of an RNA library pool which covers 107 gene fusions recurrent in NSCLC including \(ALK\), \(RET\), and \(ROS1\). DNA hotspots were prioritized according to the mutation prevalence and level of evidence supporting targetable therapy options in NSCLC. The DNA NGS library covers 55 hotspot regions in 20 genes including \(EGFR\), \(KRAS\), \(STK11\), \(PIK3CA\), \(TP53\), and others (Table 2) and is based on previously

| Core Needle Biopsies | Surgical Resections |
|----------------------|---------------------|
|                       | Total (\(N = 109\)) | Percent | Total (\(N = 110\)) | Percent |
| **Sex**               |                     |         |                     |         |
| Male                  | 52                  | 47.7    | 65                  | 59.1    |
| Female                | 56                  | 51.4    | 45                  | 40.9    |
| Unknown               | 1                   | 0.9     | 0                   | 0.0     |
| **Age (years)**       |                     |         |                     |         |
| <60                   | 24                  | 22.0    | 21                  | 19.1    |
| 60-70                 | 42                  | 38.5    | 42                  | 38.2    |
| >70                   | 42                  | 38.5    | 47                  | 42.7    |
| Unknown               | 1                   | 0.9     | 0                   | 0.0     |
| **Stage**             |                     |         |                     |         |
| I                     | 56                  | 51.4    | 51                  | 46.4    |
| II                    | 30                  | 27.5    | 36                  | 32.7    |
| III                   | 16                  | 14.7    | 22                  | 20.0    |
| IV                    | 5                   | 4.6     | 1                   | 0.9     |
| Unknown               | 2                   | 1.8     | 0                   | 0.0     |
| **Histopathology**    |                     |         |                     |         |
| Squamous cell carcinoma | 38              | 34.86   | 30                  | 54.5    |
| Adenocarcinoma        | 71                  | 65.14   | 50                  | 45.5    |

| Smoking history       |                     |         |                     |         |
| Former                | 52                  | 47.7    | 63                  | 57.3    |
| Current               | 46                  | 42.2    | 35                  | 31.8    |
| Unknown               | 1                   | 0.9     | 0                   | 0.0     |

Table 1. Clinicopathological Summary of NSCLC Specimens Profiled by Targeted NGS
published methods [25–27]. Development and validation of the RNA NGS panel are described extensively in previously published work [28]. The panel includes coverage of all DNA and RNA markers recommended by the NCCN NSCLC guideline [29] as part of broad molecular testing, in addition to emerging markers of clinical research value [30]. RNA primer designs were selected to span exon-exon breakpoints specific to the target transcript. Additional designs enable detection of 3' 5' imbalance of recurrently 3' fused genes to support confirmation of known and detection of novel rearrangements. The RNA pool enables detection of MET exon 14 skipping and quantification of 23 other mRNA expression markers, and 55 DNA mutation region of interest regions in 20 genes relevant to NSCLC.

Table 2. Content of the Targeted NGS DNA-Seq and RNA-Seq Panel

| RNA Pool Content | DNA Pool Content |
|------------------|------------------|
| 3' Fusion Partner | # Unique Breakpoints | 3'/5' Imbalance | Additional RNA Targets | DNA Targets |
| ALK | 53 | • | ABCB1 | MSLN | ALK | FGFR3 |
| ROS1 | 22 | • | BRCA1 | PDCD1 | BAF | KRAS |
| RET | 12 | • | CD274 (PD-L1) | PDCD1LG2 (PD-L2) | CTNNB1 | M4P2K1 |
| FGFR3 | 7 | • | CDKN2A | PTEN | DRD2 | MET |
| NTRK3 | 3 | • | CTLA4 | RRM1 | EGR2 | NRAS |
| NTRK1 | 4 | • | ERCC1 | TDP1 | ESR2 | PIK3CA |
| NRG1 | 2 | • | ESR1 | TERT | KRT15 | PTEN |
| FGFR1 | 1 | • | FGFR1, FGFR2 | TLE3 | FAS | SMAD4 |
| FGFR2 | 1 | • | IFN® | TGFIR | FGFR1 | STX11 |
| MBIP | 1 | • | ISG15 | TUBB3 | FGFR2 | TP53 |
| PDGFRα | 1 | • | MET / MET c14 | MET | TMY5 |

The panel covers 107 recurrent gene fusions, 3'/5' imbalance targets, MET exon 14 skipping, 23 mRNA expression markers, and 55 DNA mutation region of interest regions in 20 genes relevant to NSCLC.

Specimen Preparation and Characterization

For each tissue specimen, multiple sections were scraped from the glass slides and combined into a single tube. The tissue was then incubated with xylene to remove residual paraffin followed by extraction using QIAamp® DNA FFPE Tissue Kit (QIAGEN, Germantown, MD) following manufacturer’s protocol with the exclusion of RNase treatment in order to recover total nucleic acid (TNA). TNA was processed and eluted into 50 μl of nuclease-free water. Columns were eluted a second time with 50 μl of nuclease-free water. Columns were eluted a second time with 50 μl of nuclease-free water. Columns were eluted a second time with 50 μl of nuclease-free water.

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Library Preparation and Sequencing

Preanalytical QC of TNA was utilized to inform library input and downstream analysis of NGS results. TNA samples were stratified based on resulting amplifiable copies per μl. FNA smear TNA isolations followed the targeted DNA-Seq protocol for sample inputs described in previous work [27] to attain a target of 400 amplifiable DNA template copies per reaction. RNA libraries were not prepared from FNA smears as only one sample yielded sufficient RNA for evaluation. For surgical resections and CNBs, a minimum of 200 copies per reaction was used as input to gene-specific PCR for both DNA and RNA libraries. RNA and DNA libraries were either prepared in a shared 96-well PCR-plate and co-sequenced on a shared MiSeq run or prepared and sequenced as separate batches. RNA libraries were prepared utilizing the QuantideX® NGS RNA Lung Cancer Kit (Asuragen) reagents according to the manufacturer’s protocol. The reverse transcription (RT) product resulting from the RNA QC was transferred to a multiplexed PCR for target-specific enrichment. Preparation of the DNA libraries followed processes, buffers, and cycling conditions identical to the QuantideX® NGS RNA Lung Cancer Kit with the exclusion of the reverse transcription step and utilization of DNA pool gene-specific primers. Following multiplexed target-specific enrichment PCR, libraries were transferred to a tagging PCR to simultaneously incorporate sample-specific index codes and sequencing adapters for MiSeq NGS compatibility. The resultant libraries were purified with Library Pure Prep Beads. Individual purified libraries were diluted in two serial 100-fold dilutions, and the library concentrations were measured using the included Library Quant qPCR assay (QuantideX® NGS RNA Lung Cancer Kit, Asuragen). The DNA and RNA purified libraries were normalized according to the relative coverage requirements of each library and pooled to 2.5 nM total concentration. The final library pool was denatured to allow for 15 pM loading concentration with the addition of PhiX (Illumina, San Diego, CA) at 1.2 pM. The denatured library pool and QuantideX® NGS custom sequencing primers were run at 2x201 cycles on the Illumina MiSeq with v3 MiSeq reagents (Illumina).

NGS Analysis

Postsequencing, data from DNA and RNA library pools were demultiplexed and analyzed through separately optimized informatics pipelines, and results were integrated for supplemental analyses. Outside of specifically referenced tools, all custom pipeline analysis code was developed in Python.

FASTQs generated from RNA libraries were adapter trimmed and filtered for dual index code purity. The 17 and 15 dual index code pairs were identified within the forward and reverse reads, and read pairs with unexpected code pairs were filtered. This index purity
filtering step improves the specificity of the final calls and addresses a known limitation of Illumina’s chemistry [18,33,34]. A local, gapped alignment to a custom reference transcriptome (inclusive of targeted breakpoint junctions) was performed using bowtie2 v2.0.5 (using the option: -sensitive-local) [35]. Alignments that did not match the expected amplicon boundaries or contain large gaps were filtered. Fusions and splice variant detection employed an upper-tailed Poisson test statistic, and 3′/5′ expression imbalances were assessed on normalized 3′ and 5′ expression data described in previously published work [28]. Gene expression was normalized by the geometric mean of endogenous control genes (TBP, RAB5C, and GGNB2). Library QC was determined based on preanalytical QC and sequencing coverage measures [28].

DNA library analysis followed a similar workflow wherein read pairs were adapter-trimmed and associated with expected amplicons through local sequencing alignment using bfast. Unassociated amplicons were filtered prior to a second pass alignment against the GRCh37 reference using bwa-mem v0.6.1 (using the following options: -O 5,5 -E 1,1) [36]; local realignment and QScore recalibration were performed using GATK v1.3-21 [37]. INDEL calling was performed based on the % variant allele frequency (VAF) and coverage depth with empirically determined thresholds [27]. A decision tree algorithm trained on an independent cohort of 400 FFPE samples was used to call SNVs [27]. The SNV classifier incorporates multiple features including functional input copies, sequence quality, sample specific error rates, local sequence complexity, and coverage depth. Evidence of copy number amplifications was assessed after normalizing each amplicon’s coverage against the mean across all amplicons within a given library. SNPs and synonymous variants were filtered prior to supplementary analyses.

**Gene Fusion and MET Exon 14 Splice Variant Confirmation by Orthogonal Assays**

RT was performed on the original TNA isolations to generate a replicate cDNA product. Primers were designed (or reused from the panel) for each confirmation target to produce an amplicon of known length within a singleplex reaction with common sequence tags for second-stage tagging PCR. Singleplex PCR enrichments were tagged with FAM-labeled primers. PCRs were evaluated via capillary electrophoresis (CE) on a 3500XL Genetic Analyzer (Thermo Fisher Scientific, Waltham, MA) to confirm expected size. Electrophoresis (CE) on a 3500XL Genetic Analyzer (Thermo Fisher Scientific, Waltham, MA) to confirm expected size.

**Preanalytical QC Analysis of DNA and RNA**

We applied the preanalytical QC assays to a cohort of 219 NSCLC patients (Table 1; Supplemental Table S1) to quantify the amplifiable DNA and RNA fractions from TNA isolations (Supplemental Table S2). The cohort consisted of 109 FFPE CNB specimens and 110 FFPE surgical resections representing 121 LUADs and 98 LUSCs.
The number of amplifiable DNA copies from these FFPE samples was significantly correlated with amplifiable RNA copies as defined by the RNA endogenous control target (Spearman’s correlation coefficient (SCC): 0.81, \( P < 2.2e-16\), Figure 2A). On average, surgically resected FFPEs yielded more DNA and RNA than CNBs (Figure 2A). By utilizing the matched DNA copy number data as a reference to determine the functional cell count equivalent for a given specimen (assuming diploidy of the DNA control), we calculated that the RT-qPCR endogenous control RNA target was expressed at approximately 2.8 copies per cell on average across all specimens, which are indicative of stable expression in the same copy number range as our DNA control.

We defined QC thresholds for DNA libraries through independent studies [27] and established 200 amplifiable copies as the minimum input required to reliably call DNA variants down to 5% VAF while avoiding false-negative calls. A similar approach was taken for RNA libraries [28], and a minimum functional cDNA copy input of 200 copies was established as the requirement to reliably call fusion variants down to 5% cell positivity. Based on these criteria, we found that 108/109 (99%) and 94/109 (86%) of the CNB specimens met our preanalytical QC criteria for DNA and RNA, respectively. Preanalytical QC criteria were met by all 110 (100%) surgically resected specimens for both DNA and RNA.

Library preparation and analysis were performed on all specimens independent of preanalytical QC results. Consistent with other studies [25,26], the number of functional template molecules used in preparation of NGS libraries was significantly associated with the percentage of reads mapping to the intended targets for both targeted DNA-Seq and RNA-Seq targets (SCC: 0.87 and 0.75 for DNA and RNA, respectively; Fig. 2, B and C).

**Targeted DNA- and RNA-Seq Cohort Characterization**

The cohort was next characterized using the integrated NSCLC NGS assay (Figure 3; Supplemental Tables S3 and S4). Consistent with other studies such as TCGA, fusions in \(\text{ALK}\), \(\text{RET}\), and \(\text{ROS1}\) were restricted to the LUAD subtype. Eight fusions were identified across all specimens: \(\text{EML4-ALK (N = 2)}\), \(\text{KIF5B-RET}\), \(\text{EZR-ROS1}\), \(\text{CD74-ROS1}\), \(\text{KIF5B-RET}\), \(\text{CCDC6-RET}\), and \(\text{CD74-NRG1}\).

![Figure 3.](image-url) Multiomic characterization of NSCLC FFPE cohort reveals a spectra of mutations consistent with underlying histological subtype.
Imbalance of 3’ expression relative to 5’ expression was detected for both ALK fusions and for two of three RET fusions. The one RET fusion for which an imbalance was not detected was in a specimen that fell below the minimum RNA functional copy input of 200 copies. Neither of the ROS1 fusions showed evidence of 3’/5’ imbalance. Three imbalances were detected in samples that were not accompanied by a positive fusion call. Two of these samples, ADC48 (ALK) and SQCC17 (ALK), were otherwise mutation negative. However, the third sample (AD62), which had a RET imbalance, was also positive for EGFR and TP53 mutations. In addition, MET exon 14 skipping was detected in two LUADs, one of which had ~30% skipped and the other with nearly 100% skipped. All gene fusions and MET exon 14 skipping calls were confirmed by an independent assay (see Methods).

DNA variant calls were consistent with the underlying histopathology and mutation prevalence according to TCGA and COSMIC. For example, mutations in KRAS, EGFR, and STK11 were present in LUADs whereas PIK3CA and FGFR3 were detected in LUSC. TP53 mutations were detected in both subtypes. Also consistent with other NSCLC cohorts, KRAS and EGFR mutations in LUAD specimens were mutually exclusive events [32,38]. When examining the spectrum of KRAS mutations in the LUAD specimens, codon 12 was the most frequently mutated (74% of all 62 KRAS mutations), a result that is consonant with other studies such as the TCGA LUAD cohort where codon 12 represented 96% of KRAS mutations [32]. Mutations in other codons of KRAS were largely represented by codons 13 (18%) and 61 (5%). Two unexpected KRAS mutations were detected in LUSC. One specimen, SQ28 (p.G13D) was identified as a poorly differentiated NSCLC with LUAD features (TTF1+, p40−) and the other, SQCC5, presented with a noncanonical KRAS variant p.N26I at 20% variant allele frequency.

Integrative analysis of DNA and RNA markers found 10 cases that were positive for targeted RNA-based variants (MET exon 14 skipping or gene fusions). Nine of those 10 cases were negative for any DNA mutation, suggesting that these oncogenic driver events are mutually exclusive. Interestingly, one case was positive for both EML4-ALK and KRAS p.G12D. While ALK fusions are generally thought to be mutually exclusive with other oncogenic mutations such as KRAS and EGFR, these have been previously reported to co-occur in rare instances [39,40].

**Comparative Expression Analysis of Adenocarcinomas and Squamous Cell Carcinomas**

We compared the expression profiles between LUAD and LUSC subtypes to identify mRNAs within those targeted by the panel that were differentially expressed between the two histological subtypes. MSLN, TYMS, CDKN2A, and FGFR2 showed significant differences in expression between subtypes (corrected \( P < 0.05 \) and more than two-fold differences for all four genes, Figure 4), with elevated levels of MSLN in LUADs and elevated levels of CDKN2A, FGFR2, and TYMS in LUSCs. MSLN has been reported to be expressed at higher levels in LUADs relative to LUSCs [41]. Similarly, TCGA data indicate higher levels of CDKN2A, FGFR2, and TYMS in LUSCs [31,32]. Indeed, when comparing our results to TCGA LUAD and LUSC cohorts, we observed qualitatively similar gene expression distributions (Figure 4, B and C). While CDKN2A is on average expressed at higher levels in LUSCs relative to LUADs, the gene is also reported as recurrently downregulated in LUSCs via epigenetic silencing and whole gene deletions [31]. This is consistent with the apparent bimodality of the CDKN2A expression distribution within LUSCs, evident in our data (Figure 4B) and the TCGA LUSC cohorts (Figure 4C). The segregation of LUSCs, largely driven by CDKN2A expression, is also apparent by PCA analysis (Figure 4A).

Further co-expression analysis revealed a strong positive correlation relationship between PD-L1 and PD-L2 mRNA expression in both LUAD (SCC: 0.76; \( P < 2\cdot10^{-16} \)) and LUSC (SCC: 0.66; \( P < 2\cdot10^{-16} \)) subtypes, consistent with previous reports [42]. Additional immune checkpoint related expression markers (CTLA4, IFNG, ISG15, PDCD1) also significantly correlated with PD-L1 and PD-L2 mRNA across both subtypes (data not shown).

**Integrated Copy Number Variation Analysis of DNA and RNA Targets**
specimens, demonstrating its utility to accurately detect SNVs, We applied this workflow to the analysis of a cohort of FFPE NSCLC through a single source TNA input and harmonized PCR conditions. In this work, we developed an NSCLC panel this approach, NGS analyses of DNA and RNA have largely remained enabling technology of precision medicine. Despite the centrality of NGS analysis of DNA and RNA has increasingly become the primary tool for molecular characterization studies. FGFR1 and PIK3CA amplification was evident in LUSCs in contrast to LUADs for surgical specimens (Figure 5A). This observation was less pronounced for CNB specimens. Among the DNA loci that were targeted, FGFR1 and PIK3CA were the two most frequently amplified genes in LUSC as reported by TCGA with frequencies of 18% and 46%, respectively [31]. Evidence of FGFR1 amplification in the LUSC subtype was further supported by targeted RNA-Seq evidence of concomitant overexpression of FGFR1 (SCC: 0.56; $P < 3.5e^{-6}$; Figure 5B). Putative MET amplifications were also identified in two LUADs with concomitant MET mRNA overexpression (data not shown).

DNA Variant Analysis of the BATTLE-2 NSCLC Cohort

We tested the technical limits of the targeted DNA/RNA NGS technology by assessing a subset of 50 FNA smears from the BATTLE-2 trial. Smears contained only ~100 to a few hundred cells. Assessment by the preanalytical QC assays determined that only a single specimen yielded sufficient RNA for analysis, whereas 24/50 had sufficient yield for DNA analysis. Targeted DNA-Seq analysis was performed, and results were compared against matched data from the FoundationOne NGS assay [43], generated using much higher inputs of less challenging FFPE tissue specimens. When assessing DNA regions that were commonly covered by both assays, FoundationOne NGS analysis of tissue specimens was in 97% agreement with targeted DNA-Seq results from FNA smears (Table S5). Only one discordant variant was identified, MET p.T1010I, detected at 59% VAF in our assay but not reported by FoundationOne. This variant is annotated as both a COSMIC variant and an SNP and likely to be germline in origin.

Discussion

NGS analysis of DNA and RNA has increasingly become the primary enabling technology of precision medicine. Despite the centrality of this approach, NGS analyses of DNA and RNA have largely remained separate workflows. In this work, we developed an NSCLC panel using an NGS workflow that joins analysis of DNA and RNA through a single source TNA input and harmonized PCR conditions. We applied this workflow to the analysis of a cohort of FFPE NSCLC specimens, demonstrating its utility to accurately detect SNVs, INDELs, CNVs, gene fusions, and gene expression signatures consistent with previously published molecular analyses of NSCLC. We then applied the approach to a challenging cohort of FNA smears with 97% concordance with an orthogonal analysis of matched surgical resections.

The need for dual testing of DNA and RNA is primarily driven by the increasingly multiomic composition of the guidelines for molecular testing such as NCCN and European Society for Medical Oncology (ESMO), which now recommend testing of SNVs, INDELs, CNVs, gene fusions, and protein biomarkers within a single indication. NSCLC is perhaps one of the best examples of where this confluence of molecular marker categories is coming to the fore. Combined testing of DNA and RNA enables broad coverage of these categories, and RNA expression profiling may be an analytical substitute for certain protein expression biomarkers such as PD-L1 [44]. For some categories of markers, detection is possible with either DNA or RNA molecules, yet each offers distinct advantages. For example, RNA is better suited for the detection of gene fusions because a multitude of DNA-level intron-intron breakpoints can give rise to a single RNA exon-exon gene fusion. The average intron size is approximately 3.4 kb [45], which means that the DNA coverage requirements to resolve gene fusion events are at least an order of magnitude greater than the RNA coverage requirements. In addition, RNA fusion expression is often appreciably higher than the corresponding DNA, improving the sensitivity of detection. In contrast, DNA offers distinct advantages when profiling variants that lie outside of transcribed regions, such as promotor mutations. There is currently far more evidence associating DNA variant allele frequencies (VAFs) to therapeutic outcome than RNA VAFs. As such, the molecular pathology community is more accustomed to interpreting SNVs and INDELs from DNA-based assays. The advent of integrative analysis of DNA and RNA presents an opportunity to assess the relative merits of each analyte.

Single-workflow testing of DNA and RNA also offers advantages for intra-assay confirmation. For example, we identified FGFR2 and MET amplification events by DNA analysis that exhibited concomitant RNA overexpression, thus providing further functional evidence for the amplification event. Detection of RNA 3′/5′ imbalances offers a means of affirming the presence of explicitly targeted gene fusions while also detecting the presence of fusions with rare, noncanonical breakpoints not represented by the set of RNA breakpoint-spanning amplicons. We

**Figure 5.** Evidence of copy number variation by integrated DNA and RNA analysis. (A) Increased levels of DNA coverage in LUSC (orange) cases relative to LUAD (blue) cases for PIK3CA and FGFR1 in surgical specimens. (B) FGFR1 displays concomitantly elevated levels of normalized DNA coverage and RNA expression in surgical specimens specific to the LUSC subtype.
found that 4/7 gene fusions were supported by a corresponding 3′/5′ imbalance event. Of note, all of the ALK fusion events (N = 2) showed a supporting imbalance ratio, whereas none of the ROS1 fusions did (N = 2). This is because ROS1 is endogenously expressed in lung tissue, whereas ALK is not. Therefore, the ROS1 imbalance has a greater intrinsic background, which must be overcome in order to be detectable relative to ALK, and thus the sensitivity of imbalance markers inherently depends upon a gene’s level of endogenous expression. Interpretation of histopathology is also enabled through integrative molecular analysis. We identified DNA mutations that were able to lend further insights to ambiguous histopathologies and an RNA expression signature that distinguished adenocarcinomas from squamous cell carcinomas.

Combined, single-pass testing of DNA and RNA increases the likelihood of identifying a therapeutically relevant oncogenic driving event. This is due to the observation that DNA and RNA drivers are often mutually exclusive molecular events. Thus, DNA driver mutation-negative cases have a higher likelihood of bearing an RNA driver and vice-versa. In our own study, we found DNA and RNA variants to be largely exclusive events with 9 of the 10 subjects positive for an RNA driver lacking any of the common DNA mutations covered by the panel. In fact, when considering the theranostic yield of the assay (the number of subjects for which a guideline-recommended or emerging targeted therapy was identified), the inclusion of RNA markers achieved a 41% increase over DNA markers alone. Yet there were exceptions to this exclusivity. For example, one case revealed both an EML-ALK fusion and a KRAS p.G12D mutation. The co-occurrence of these two events is rare but not unprecedented [40], and the low VAF of KRAS p.G12D in this specimen (6.9%) is suggestive of a subclonal or potentially distinct population of tumor cells. Mutations in KRAS have been established as a mechanism of innate and acquired crizotinib resistance [46–48], which further highlights the clinical research value of integrative profiling of DNA and RNA to identify and further characterize resistance mechanisms. Despite the encouraging response rates of ALK, RET, and ROS positive cases to TKI therapies, resistance and progression ultimately occur within 1 year of treatment for the vast majority of patients. Joint analysis of DNA and RNA can support the identification of intrinsic and acquired resistance and enable the informed selection of second- and third-line TKI therapies.

Despite the advantages of unified DNA/RNA analysis, current commercial offerings and molecular testing solutions are largely fragmented and cumbersome. The vast majority of published and commercialized workflows address either DNA or RNA analysis exclusively but not both [49–52]. Some workflows have attempted to combine both into a single protocol such as the Oncomine Dx Target Test, Focus, and Comprehensive NGS assays [53], but these assays lack the advantages of our approach, such as support for gene expression quantification and a single-source input of TNA which enables a single isolation and eliminates purification steps (such as DNase treatment) that risk material loss. Our method enables streamlined single-plate library preparation through shared master mixes and harmonized reaction conditions. Workflows such as the TruSight Tumor 170 offer single-plate RNA/DNA library preparation but require sonication, ligation, hybridization, and clean-up steps that introduce workflow complexity and sample attrition. Our targeted amplicon sequencing workflow is free of these cumbersome steps and requires less material (20 ng TNA or 10 ng DNA and 10 ng RNA) than TruSight (minimum 40 ng DNA and 40 ng RNA). Finally, our incorporation of preanalytical QC measurements to inform bioinformatics variant detection and interpretation enables the suppression of false-positive variant calls and flags samples at risk of false-negative calls, thus enabling accurate analysis of poorer-quality specimens. The analytical validity of our approach is supported by 100% confirmation rates of RNA fusions and MET exon 14 skipping events by qPCR or PCR/CE and high analytical concordance in our analysis of FNA smears from the BATTLE-2 trial with an independent NGS assay on matched surgical resections.

Joint preanalytical QC analysis of DNA and RNA offered additional insights into the quality distinctions between analytes and specimen types. As expected, FFPE surgical resections were of the highest quality, with 100% of specimens yielding sufficient DNA and RNA for NGS analyses. In contrast, 99% and 86% of CNB specimens offered sufficient material for DNA and RNA NGS analyses, respectively. At the extreme end of the quality spectrum were the FNA smears with 48% and 2% pass rates for DNA and RNA, respectively. Across this continuum of quality, we noticed a general trend with respect to the suitability of a specimen’s DNA relative to RNA, namely, that specimens were more likely to offer sufficient DNA for analysis. A parallel and related observation was that analysis of RNA expression trends (analysis of immune checkpoint inhibitor expression markers and CNAs) tended to show more robust associations in the FFPE surgical resections relative to CNBs.

The longer-term rationale for a conjoined analysis of DNA and RNA is to provide a foundation for integrative, targeted NGS applications that pair genotype with molecular phenotype in order to interpret variants of unknown significance through orthogonal functional evidence. In this paradigm, RNA expression can be viewed as a molecular information bottleneck that can aid in the interpretation of the long tail of genetic and epigenetic variation that underlies tumor evolution. Functional pathway analysis will enable the resolution of cryptic and latent oncogenic driver mutations and shed light onto the “dark matter” that underlies cancer. The NGS workflow presented here offers a foundation for integrative analysis of DNA and RNA compatible with a range of clinical specimen types in a small-footprint format suitable for routine diagnostic and clinical research purposes to enable holistic interpretation of cancer specimens.

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Disclosures
B. C. H., R. A. B., R. D. C., R. Z., S. G., J. R. T., L. C., and G. J. L. were employed by Asuragen, Inc., at the time that the research was performed. Asuragen employees have or may have stock in Asuragen, Inc. Asuragen markets a for Research Use Only (RUA) test for QuantideX® NGS RNA Lung Cancer Kit as a clinical research tool enabling the simultaneous assessment of biomarkers frequently observed in lung cancer and QuantideX® NGS DNA Hotspot 21 Kit (RUA), a research tool that interrogates hotspot regions within 21 genes that are commonly mutated in a number of solid and hematological malignancies.

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