Analytical and Clinical Validation of Expressed Variants and Fusions From the Whole Transcriptome of Thyroid FNA Samples

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Introduction: The Afirma® Xpression Atlas (XA) detects gene variants and fusions in thyroid nodule FNA samples from a curated panel of 511 genes using whole-transcriptome RNA-sequencing. Its intended use is among cytologically indeterminate nodules that are Afirma GSC suspicious, Bethesda V/VI nodules, or known thyroid metastases. Here we report its analytical and clinical validation.

Methods: DNA and RNA were purified from the same sample across 943 blinded FNAs and compared by multiple methodologies, including whole-transcriptome RNA-seq, targeted RNA-seq, and targeted DNA-seq. An additional 695 blinded FNAs were used to define performance for fusions between whole-transcriptome RNA-seq and targeted RNA-seq. We quantified the reproducibility of the whole-transcriptome RNA-seq assay across laboratories and reagent lots. Finally, variants and fusions were compared to histopathology results.

Results: Of variants detected in DNA at 5 or 20% variant allele frequency, 74 and 88% were also detected by XA, respectively. XA variant detection was 89% when compared to an alternative RNA-based detection method. Low levels of expression of the DNA allele carrying the variant, compared with the wild-type allele, was found in some variants not detected by XA. 82% of gene fusions detected in a targeted RNA fusion assay were detected by XA. Conversely, nearly all variants or fusions detected by XA were confirmed by an alternative method. Analytical validation studies demonstrated high intra-plate reproducibility (89%-94%), inter-plate reproducibility (86–91%), and inter-lab accuracy (90%). Multiple variants and fusions previously described across the spectrum of thyroid cancers were identified by XA, including some with approved or investigational targeted therapies. Among 190 Bethesda III/IV nodules, the sensitivity of XA as a standalone test was 49%.
Conclusion: When the Afirma Genomic Sequencing Classifier (GSC) is used first among Bethesda III/IV nodules as a rule-out test, XA supplements genomic insight among those that are GSC suspicious. Our data clinically and analytically validate XA for use among GSC suspicious, or Bethesda V/VI nodules. Genomic information provided by XA may inform clinical decision-making with precision medicine insights across a broad range of FNA sample types encountered in the care of patients with thyroid nodules and thyroid cancer.

Keywords: molecular diagnostics, thyroid cancer, fine-needle aspiration, thyroid molecular assays, RNA-sequencing, transcriptome, atypia of undetermined significance, follicular neoplasm

INTRODUCTION

Genomic assessment for precision medicine is a story of incredible advancement. In the Nineteenth century, observations of dividing cancer cells suggested that they were abnormal clones caused by defects of hereditary material (1). The first isolation of a specific DNA variant responsible for cancer formation was in 1982, a G>T substitution in codon 12 of the HRAS gene (1). Since then there has been an explosion of cancer genome understanding, with the documentation of more than 350 cancer driving genes and 100,000 somatic mutations by the early Twenty-first century (1). Subsequently, a common theme that has emerged in oncology suggests that each cancer can be genomically subtyped and that the downstream gene expression profile predicts its cellular morphology, clinical presentation, prognosis, and that this presents an opportunity for the development of effective targeted therapies.

Investigation and understanding of benign and malignant thyroid nodules has followed a similar course as many insights have been gained from large genomic studies across a spectrum of histologic subtypes (2–14). Concomitantly, targeted therapies for advanced thyroid cancer have emerged, including FDA approved or investigational selective inhibitors of AKT1, ALK (15, 16), BRAF1 (16, 17), cKIT1, EGFR2, HRAS3,4,5,6 (18), KRAS2,4,5,6,7,8, MET1, mTOR (16, 19), NRAS1,4,5,6, NTRK (15, 16, 20), PAX8/PPARG9, PIK3CA (PI3K) (21), PTEN1, RET (16, 22, 23), ROS1 (15, 16), and microsatellite instability-high or mismatch repair deficient solid tumors (24).

Currently, an important tool to avoid unnecessary diagnostic surgery among cytologically indeterminate thyroid nodules is the Afirma Genomic Sequencing Classifier (GSC) (25, 26). In this context, “cytologically indeterminate” refers to the two Bethesda categories Atypia of Undetermined Significance/ Follicular Lesion of Undetermined Significance (“Bethesda III”) and Follicular Neoplasm/ Suspicious for a Follicular Neoplasm (Bethesda IV) (27) or their equivalents (28). The Afirma GSC is a cancer rule-out test that partners whole transcriptome RNA sequencing genomic information derived from a fine-needle aspiration (FNA) biopsy with machine learning to create algorithms that identify specific neoplasms, including MTC (see Table 1 for histology subtype abbreviations), and ultimately classify the sample as GSC benign or suspicious. Nodules identified as GSC benign have a cancer risk of approximately 4% and can be considered for clinical observation in lieu of diagnostic surgery (29–31). Conversely, GSC suspicious nodules have an increased cancer risk of approximately 50%, which is roughly 2-fold higher than it was based on cytology alone. These nodules are typically considered for surgical resection (29–31). The GSC algorithms rely heavily on differential gene expression for sample classification. Several of the included modules make limited use of RNA-sequencing’s ability to detect genomic variants and fusions in the transcribed RNA, including BRAF V600E variants, and RET/PTC1 and RET/PTC3 fusions, which are all highly predictive of malignancy. However, it was not until the introduction of the Afirma Xpression Atlas (XA) that variant and fusion identification by RNA-sequencing was more significantly harnessed. The use of whole transcriptome sequencing by both the Afirma GSC and Afirma XA allows the same sample collection and shipping method to be used for both tests, and both tests are run on the same FNA sample. Using one sample for both tests facilitates successful test results despite the small genomic sample obtained by FNA. XA findings may predict tissue cellular morphology, clinical syndromes, cancer behavior (including mode of metastasis), prognosis, and facilitate the selection of effective targeted therapy in the appropriate clinical setting.

Here we describe the analytical and clinical validation of XA to report nucleotide variants and gene fusions beyond BRAF V600E, RET/PTC1, and RET/PTC3 fusions using whole transcriptome RNA-seq data derived from FNA samples. We compared the XA results to a targeted DNA panel for nucleotide variants and compared XA results to a targeted RNA fusion panel for gene/gene fusion detection. The data demonstrate a high level of agreement between methods and that these variant and fusion methods alone cannot serve as rule-out test to exclude cancer/noninvasive follicular thyroid neoplasm with papillary-like nuclear features (NIFTP). When used among Bethesda III/IV nodules that are GSC suspicious, Bethesda V/VI thyroid nodules, or by extension known thyroid cancer

1https://clinicaltrials.gov/ct2/show/NCT02465060
2https://clinicaltrials.gov/ct2/show/NCT03065387
3https://clinicaltrials.gov/ct2/show/NCT02383927
4https://clinicaltrials.gov/ct2/show/NCT03244956
5https://clinicaltrials.gov/ct2/show/NCT03181100
6https://clinicaltrials.gov/ct2/show/NCT00019331
7https://clinicaltrials.gov/ct2/show/NCT03600883
8https://clinicaltrials.gov/ct2/show/NCT03785249
9https://clinicaltrials.gov/ct2/show/NCT01655719
TABLE 1 | Histopathology subtypes.

| Malignant subtypes | Details |
|---------------------|---------|
| FC                  | Follicular carcinoma. Variants include capsular invasion (FC-c) and vascular invasion (FC-v) |
| FVPTC               | Follicular variant of papillary thyroid carcinoma. Variants include FVPTC micro carcinomas (mFVPTC) |
| HCC                 | Hürthle cell carcinoma. Variants include capsular invasion (HCC-c) and vascular invasion (HCC-v) |
| PTC                 | Papillary thyroid carcinoma. Variants include PTC micro carcinomas (mPTC), tall-cell variant (PTC-TCV), and tall-cell variant micro carcinomas (mPTC-TCV) |
| MTC                 | Medullary thyroid carcinoma |
| PDC                 | Poorly differentiated carcinoma |
| WDC-NOS             | Well-differentiated carcinoma not otherwise specified |

| Benign subtypes | Details |
|-----------------|---------|
| BFN             | Benign follicular nodule |
| CLT             | Chronic lymphocytic thyroiditis (aka, Hashimoto's thyroiditis). Also known as LCT (lymphocytic thyroiditis) |
| FA              | Follicular adenoma |
| HCA             | Hürthle cell adenoma |
| HN              | Hyperplastic nodule |
| HTA             | Hyalinizing trabecular adenoma |
| FT-UMP          | Follicular tumor with unknown malignant potential |
| WDT-UMP         | Well-differentiated tumor with unknown malignant potential |

metastases (data not shown), the genomic content provided by XA can provide additional information that may inform clinical decision-making.

MATERIALS AND METHODS

Nucleic Acid Extraction
RNA and DNA were extracted from thyroid FNAs or control tissues (described below under Cohorts and Controls, respectively) using the Qiagen AllPrep Micro Kit (Qiagen, Hilden, Germany) according to manufacturer's instructions. RNA was quantitated using QuantifLOUR (Promega, Madison, WI) and DNA was quantitated using PicoGreen (Promega, Madison, WI). Fluorescence was read on a Tecan Infinite M200 Pro (Tecan, Männedorf, Switzerland). RNA Integrity Number (RIN) was determined for RNA using RNA Pico Chips on the Bioanalyzer 2100 (Agilent, Santa Clara, CA).

Custom AmpliSeq Panels
The Ion AmpliSeq Designer (Thermo Fisher, Waltham, MA) was used to generate a custom DNA panel against 568 targets described in Pagan et al. (6). Nine Y chromosome SNPs were included to assign genomic gender, which was compared to clinical gender to ensure sample identity. A custom RNA AmpliSeq Variant Panel was designed against the same targets described for the DNA AmpliSeq panel. A custom AmpliSeq RNA Fusion Panel was also generated (Thermo Fisher, Waltham, MA), with 168 fusions plus 6 house-keeping genes for controls.

AmpliSeq Library Preparation
Ion Torrent Libraries were generated using the Ion AmpliSeq Library Kit 2.0 (Thermo Fisher, Waltham, MA) according to manufacturer's instructions using 10 ng input material. RNA was first reverse transcribed with SuperScript IV VILO (Thermo Fisher, Waltham, MA). Following cleanup, libraries were quantitated using qPCR on a QuantStudio 6 (Thermo Fisher, Waltham, MA), normalized to 100 pM, and loaded onto the IonChef (Thermo Fisher, Waltham, MA). Pooled libraries were loaded onto the Ion 540 Chip (Thermo Fisher, Waltham, MA) and sequenced on the Ion Torrent S5XL (Thermo Fisher, Waltham, MA).

Controls
Each DNA plate included the Horizon Quantitative Multiplex Reference Standard (HD701, Horizon, Cambridge, United Kingdom), NA12878 (Coriell, Camden, NJ), BRAF V600E positive thyroid tissue (Cooperative Human Tissue Network, National Cancer Institute, Bethesda, MD), and TERT C228T positive thyroid tissue (Asterand, Westbury, NY).

Targeted DNA/RNA Sequencing Data Analysis
The Ion Torrent Suite Software version 5.6.0 (Thermo Fisher, Waltham, MA) was used to demultiplex, map reads to the reference genome hg19, and call variants. Specifically, tmap version 5.6.8 was used for reads mapping, and Torrent Variant Caller version 5.6–10 was used to detect variants with parameter settings optimized for low frequency variant detection with minimal false negative calls on Ion AmpliSeq experiments.

Targeted RNA Sequencing for Fusion Data Analysis
The Ion Reporter version 5.6.0 was used to detect fusions. Key fusion detection parameters were set as follows: minimum 20,000 total valid mapped reads to qualify a sample for further analysis; minimum 20 reads required to call a fusion; medium sensitivity, which requires 70% overlap between reads and reference sequence with at least 66.66% exact matches in the overlap.

qPCR Data
Taqman assays were obtained from Thermo Fisher or designed and synthesized by Integrated DNA Technologies (IDT, Coralville, IA). Ten nanogram of RNA was reverse transcribed with QuantiTect (Qiagen, Hilden, Germany). qPCR reactions were performed in duplicate using Fast Advanced Master Mix (Thermo Fisher, Waltham, MA), VIC-labeled primer-limited TBP (Hs00427620_m1, Thermo Fisher), and the FAM-labeled fusion-specific taqman assay (Thermo Fisher or IDT). qPCR assays were run on the QuantStudio 6 (Thermo Fisher, Waltham, MA) and Ct values were determined with the QuantStudio Real Time Software v1.3.

RNA-Seq Data
RNA-seq data was generated using the TruSeq RNA Exome kit (formerly RNA Access, Illumina, San Diego, CA) using 15 ng of total RNA as previously described (25). Libraries were sequenced on the NextSeq 500 platform (Illumina, San Diego, CA).
RNA-Seq Data Analysis
Fastq files were aligned to hg19 using STAR aligner, version 2.4.1b (32). Fusions were called using STAR-fusion version 0.5.4 (33). Variants were called using GATK version 3.3 (34), following the best practices for variant calling on RNA-seq (35, 36).

Fusion Nomenclature
All fusion partners are described in their 5′/3′ order. In the commercial Afirma XA report, all fusion partners are reported alphabetically except CCDC6/RET and NCOA4/RET, which are reported using their colloquial names of RET/PTC1 and RET/PTC3, respectively.

Cohorts
943 blinded FNA samples with sufficient DNA were utilized from the following sources: Afirma GSC Algorithm Training set (n = 32, 217, 75, 35, 36 from Bethesda categories II-VI, respectively) (25), the prospectively collected, and multicenter Afirma GSC clinical validation cohort (n = 152 Bethesda III/IV, n = 17 Bethesda II and n = 29 Bethesda V/VI) (25), samples with paired castPCR BRAF V600E truth Bethesda V (n = 52) and Bethesda V1 (n = 51) (37), and Bethesda III/IV samples from Afirma GEC (n = 247).

An additional 695 blinded FNAs from the Veracyte CLIA laboratory with sufficient RNA were deidentified and examined for fusions, during which time the total rate of assay failure among all samples received was 3.85%. This blinded and consecutive cohort was chosen without bias to represent an XA intended use cohort (n = 634 Bethesda III/IV GSC suspicious and n = 61 Bethesda V/VI).

Statistics
To evaluate the agreement when comparing the whole transcriptome RNA-seq to targeted AmpliSeq panels, positive percent agreement (PPA), negative percent agreement (NPA) and confirmation were calculated following the FDA guideline10. Statistical analyses were performed using R statistical software version 3.2.3.11. All confidence intervals are 2-sided 95% CIs and were computed using the exact binomial test. The chi-square test of independence was performed to examine if there is a relationship between two categorical variables.

RESULTS

A High Proportion of Variants Observed in DNA Are Expressed in RNA
To determine how many DNA variants could be detected in expressed RNA, RNA and DNA were first extracted from the same biological sample for direct comparison. Afirma GSC data was generated from the RNA, which utilizes whole-transcriptome RNA-seq data as an input to the machine learning algorithms. DNA was analyzed with a custom, targeted AmpliSeq panel that covers 761 variants that have been described in thyroid samples.

Nine hundred forty-three FNA samples were analyzed with the custom DNA AmpliSeq panel. Four hundred forty-two samples were used for parameter tuning to ensure accurate detection of variants, and after the analysis pipeline was locked, the remaining 501 samples were used to evaluate the performance of calling a variant from RNA-seq data relative to DNA-based detection. Using a DNA variant allele frequency (VAF) cutoff of 5%, 181 DNA variants were observed, and the same variants were observed in 134 RNA-seq samples (74%; Table 2). Using a 20% VAF threshold for a positive result in DNA, positive percent agreement (PPA) increases to 88%.

Low Levels of Variant Allele Expression May Account for Some Differences in Variant Detection Between RNA and DNA Methods
To further investigate the role of transcription in the detection of expressed variants, a targeted variant panel using RNA as the template was employed rather than DNA. From the 943 FNA samples, a representative set of 102 FNAs that were variant positive by DNA AmpliSeq were tested for expressed variants with an RNA AmpliSeq variant panel. The PPA of RNA-seq whole-transcriptome variants rose from 76.5% vs. DNA in this subset to 88.9% vs. RNA (Table 2). Next, RNA Variant AmpliSeq data was examined for 17 samples that had a DNA variant identified, but no variant identified in the whole-transcriptome RNA-seq. Six of these 17 samples had dramatically different VAFs when comparing the DNA and RNA (Figure 1), with VAFs observed in DNA >10% while RNA-based VAFs were <5%. These six samples had a DNA:RNA VAF ratio ranging from 5.7 to 38.1 (including 3 samples with a DNA:RNA VAF ratio >10). In these six samples, the wild type allele is predominantly expressed and that biological difference accounts for the lack of variant detection in the whole-transcriptome RNA-seq data. In the most striking sample, we observed a VAF of 32% in the DNA and <1% in RNA.

There Is High Agreement Between Fusion Detection by Whole-Transcriptome RNA-Seq and Targeted Fusion Seq
To determine the PPA of the fusion-calling capabilities of whole-transcriptome RNA-seq data, an in-house custom RNA fusion AmpliSeq assay was developed. A new series of 695 consecutive and blinded FNAs from the Veracyte CLIA stream that were either Afirma GSC Suspicious or Bethesda V/VI were tested for fusions with the RNA fusion AmpliSeq assay. Any sample that generated a discordant result between whole-transcriptome RNA-seq and the RNA fusion AmpliSeq assay were resolved with qPCR. A total of 61 fusions were observed in this series, and the fusions observed in greater than one FNA were: PAX8/PPARG (n = 16), ETV6/NTRK3 (n = 13), RET/PTC1 (n = 6), STRN/ALK (n = 6), RET/PTC3 (n = 3), AKG/BRAF (n = 3), SND1/BRAF (n = 2), and RBPMS/NTRK3 (n = 2) (Supplementary Table 1). This analysis revealed an 82.1% PPA between the RNA fusion AmpliSeq assay and whole-transcriptome RNA-seq data and demonstrated a 100% confirmation rate, as all 50 fusions

10https://www.fda.gov/RegulatoryInformation/Guidances/ucm071148.htm section 7.2
11https://www.r-project.org
Analytical Validation Shows the Variant and Fusion Calls Are Highly Reproducible Across Labs and Reagent Lots

To determine the reproducibility of the whole-transcriptome RNA-seq assay across laboratories and reagent lots, we examined the analytical validity of the assay. We compared the variant and fusion calls from RNA-seq data between two labs (R&D and CLIA) with the same lot of library prep reagents. Sixty-nine variant positive samples were used, and the between lab accuracy was 89.9% (Supplementary Figure 1A). For fusions, 36 positive samples were used, and the between lab accuracy was 94.4% (Supplementary Figure 1B). Next, we examined the reproducibility of the assay within one plate and across different reagent lots. Nine variant positive samples and 6 fusion positive samples were plated in triplicate across 3 plates. Each plate was run with different reagent lots and different operators. These experiments investigated intra-plate and inter-plate reproducibility. For variants, the intra-plate reproducibility

identified by RNA-seq were also identified by the AmpliSeq assay (Table 2).

### TABLE 2 | Variant and Fusion Performance in whole transcriptome RNA-seq compared to targeted AmpliSeq panels.

| Genomic alteration | Samples | PPA | NPA | Confirmation | RNA-seq only | AmpliSeq only | Both detected |
|--------------------|---------|-----|-----|--------------|--------------|---------------|---------------|
| DNA Variants       | 501     | 74% | 100%| 98.5%        | 2            | 47            | 134           |
|                    |         | [67–80] | [100–100] | [95–100] |            |               |               |
| RNA Variants       | 102     | 88.9%| 100%| 94.7%        | 4            | 9             | 72            |
|                    |         | [80–95] | [100–100] | [87–99] |            |               |               |
| Fusions            | 695     | 82% | 100%| 100%         | 0            | 11            | 50            |
|                    |         | [70–91] | [100–100] | [93–100] |            |               |               |

Positive Percent Ag greement (PPA) is the percentage of variants or fusions that are positive by RNA-seq compared to AmpliSeq. Negative Percent Agreement (NPA) is the percentage of variants or fusions that are negative by RNA-seq compared to AmpliSeq. Confirmation is the percentage of variants or fusions that were called positive by RNA-seq that are also positive by AmpliSeq.
was 88.9% and the inter-plate reproducibility was 86.4%. For fusions, the intra-plate reproducibility was 94.4% and the inter-plate reproducibility was 90.7%. These results passed pre-specified acceptance criteria for these studies.

**Among Bethesda III/IV Nodules, 49% of Malignancies Harbor an RNA-Seq Detected Variant or Fusion**

To understand the relationship between variants and fusions and histopathology diagnosis, we compared the variants/fusions observed in RNA-seq data from the primary test set of 190 Bethesda III/IV samples (Figure 2 and Table 3) that were collected in a prospective, multicenter, and blinded protocol for the clinical validation of the Afirma GEC (38), and subsequently utilized to clinically validate the Afirma GSC (25).

The histopathological diagnosis of these nodules was assigned by an expert panel of thyroid histopathologists who were masked to all clinical, molecular, and cytological data. In 145 histologically benign nodules, 76% had no variant or fusion observed (76% specificity). Of the 24% with a variant, RAS variants were the most common, followed by TSHR. In the 45 histologically malignant samples, 51% had no variant or fusion observed (49% sensitivity). Overall, the RNA-seq PPV and NPV were 38% and 83%, respectively, in this cohort with a 24% cancer prevalence. The 49% of samples with a positive variant or fusion mostly harbored RAS variants, BRAF variants, or fusions. Of the variants observed more than once, only BRAF V600E was confined to malignant nodules. The only gene fusion observed more than once was PAX8/PPARG and both occurrences were in histologically benign nodules. MKRN1/BRAF and ETV6/NTRK3 fusions were each identified once and were in malignant nodules (both PTC). PAX8/GLIS3 was identified in the one hyalinizing trabecular adenoma, consistent with a recent report (39).

We next examined the combination of Afirma GSC classifier prediction and variant/fusion results (Figure 2 and Table 3). In the 99 histologically benign nodules with GSC benign results (true negatives), 15% were variant positive and none contained a fusion. In the 46 benign nodules with GSC suspicious results (false positives), 39% harbored a variant and 6.5% contained a fusion (2 PAX8/PPARG and 1 PAX8/GLIS3). In the 41 histologically malignant nodules with GSC suspicious results (true positives), 46% had a variant, and 5% had a fusion (MKRN1/BRAF and ETV6/NTRK3). Finally, in the 4 GSC benign false negative nodules (2 PTC, 1 FVPTC, 1 HCC), only the HCC contained a variant (TSHR). Taken together, in the 190 thyroid nodules with definitive histology, malignant nodules were twice as likely to carry a variant or fusion relative to benign nodules (49 vs. 24%, \( p = 0.003 \) [\( \chi^2 \)]). The most common genomic alteration identified among GSC suspicious nodules was a variant in a RAS family gene (present in 32% and conveying a PPV of 46%). Taken together, GSC suspicious nodules carried a variant or fusion in 48% compared with 16% of GSC benign nodules (\( p < 0.0001 \)). The most common variants among GSC benign nodules were TSHR, and no variants or fusions known to be highly predictive of malignancy were identified among nodules with GSC benign results. In clinical use, variants and fusions are not reported among GSC benign nodules.

Among GSC suspicious nodules with a cancer prevalence of 47%, the sensitivity, specificity, and NPV of XA were 51,
| Histopathological subtype | Nodules, No. (%) | GSC B No./GSC S No. | XA variant and fusions (n) |
|---------------------------|------------------|---------------------|-----------------------------|
| **BENIGN**                |                  |                     |                             |
| Total                     | 145 (100)        | 99/46               |                             |
| BFN                       | 49 (33.8)        | 38/11               | HRAS:p.Q61R(2)              |
|                           |                   |                     | TSHR:p.G8R(1)               |
|                           |                   |                     | TSHR:p.I488M(1)             |
|                           |                   |                     | TSHR.p.L512R(1)             |
|                           |                   |                     | NRAS:p.Q61K(1)              |
|                           |                   |                     | NRAS:p.Q61R(1)              |
|                           |                   |                     | TSHR:p.M453T(1)             |
| HN                        | 5 (3.4)          | 5/0                 | NA                          |
| FA                        | 54 (37.2)        | 37/17               | HRAS:p.Q61R(1)              |
|                           |                   |                     | SPOP:p.P94R(3)              |
|                           |                   |                     | NRAS:p.Q61R(3)              |
|                           |                   |                     | TSHR:p.D633Y(1)             |
|                           |                   |                     | PAX8/PPARG(1)               |
|                           |                   |                     | TSHR:p.L629F(1)             |
| FT-UMP                    | 9 (6.2)          | 4/5                 | NA                          |
|                           |                   |                     | HRAS:p.Q61R(1)              |
|                           |                   |                     | NRAS:p.Q61R(1)              |
|                           |                   |                     | SPOP:p.P94R(1)              |
| WDT-UMP                   | 8 (5.5)          | 4/4                 | NA                          |
|                           |                   |                     | HRAS:p.Q61R(2)              |
|                           |                   |                     | NRAS:p.Q61R(1)              |
|                           |                   |                     | PAX8/PPARG(1)               |
| HCA                       | 17 (11.7)        | 10/7                | TSHR:p.G668T(1)             |
|                           |                   |                     | HRAS:p.Q61K(2)              |
|                           |                   |                     | TSHR:p.M453T(1)             |
|                           |                   |                     | PAX8/PPARG(1)               |
|                           |                   |                     | TSHR:p.S281I(1)             |
| CLT                       | 2 (1.4)          | 1/1                 | NA                          |
| HTA                       | 1 (0.7)          | 0/1                 | NA                          |
|                           |                   |                     | PAX8/GLIS3(1)               |
| **MALIGNANT**             |                  |                     |                             |
| Total                     | 45 (100)         | 4/41                | BRAF:p.V600E(3)             |
|                           |                   |                     | NRAS:p.Q61R(1)              |
|                           |                   |                     | SPOP:p.P94R(1)              |
|                           |                   |                     | MKRN1/BRAF (1)              |
|                           |                   |                     | ETV6/NTRK3(1)               |
| PTC                       | 15 (33.3)        | 2/13                | NA                          |
|                           |                   |                     | HRAS:p.Q61R(1)              |
|                           |                   |                     | NRAS:p.Q61K(1)              |
|                           |                   |                     | NRAS:p.Q61R(4)              |
|                           |                   |                     | ETV6/NTRK3(1)               |
| PTC-TCV                   | 1 (2.2)          | 0/1                 | NA                          |
|                           |                   |                     | HRAS:p.Q61R(1)              |
|                           |                   |                     | NRAS:p.Q61K(1)              |
|                           |                   |                     | NRAS:p.Q61R(4)              |
| FV-PTC                    | 11 (24.4)        | 1/10                | NRAS:p.Q61R(3)              |
|                           |                   |                     | KRAK:p.Q61R, EIF1AX:p.A113_splice(1) |
|                           |                   |                     | NRAS:p.Q61K(1)              |
|                           |                   |                     | NRAS:p.Q61R(4)              |
| HCC-c                     | 9 (20)           | 1/8                 | TSHR:p.G668T(1)             |
|                           |                   |                     | EIF1AX:p.A113_splice(1)     |
|                           |                   |                     | NRAS:p.Q61K(1)              |
|                           |                   |                     | NRAS:p.Q61R(4)              |
| FC                        | 7 (15.6)         | 0/7                 | BRAF:p.K601E(1)             |
|                           |                   |                     | HRAS:p.G13R(1)              |
|                           |                   |                     | NRAS:p.Q61R(1)              |
|                           |                   |                     | NRAS:p.Q61K(1)              |
|                           |                   |                     | HRAS:p.Q61R(1)              |

54, and 56%, respectively. The overall PPV of an Afirma GSC suspicious nodule was 47%, regardless of variant/fusion status. The PPV was 50% among GSC suspicious nodules when a variant or fusion was identified, compared with 44% among GSC suspicious nodules when no variant or fusion was identified \((p = 0.77 \chi^2)\).

**Variants and Fusions Potentially Amenable to Targeted Therapy Were Identified Across Multiple Bethesda Categories**

We determined the most common variants observed in thyroid FNAs from expressed variant data (Figure 3 and Supplementary Table 2). Five genes showed variants in >1% of
FNAs: BRAF, NRAS, HRAS, TSHR, and SPOP. For individual variants, BRAF V600E was most common, followed by NRAS Q61R, HRAS Q61R, NRAS Q61K, TSHR M453T, and SPOP P94R (Supplementary Table 2). NRAS and HRAS variants were primarily observed in Bethesda III/IV FNAs that were GSC Suspicious, while BRAF V600E was predominantly present in Bethesda V/VI FNAs. TSHR and SPOP variants were most frequently observed in GSC Benign FNAs (Figure 3), which is consistent with other observations (11, 40).

Fusions were also identified using whole-transcriptome RNA-seq. Fifty-two (5.5%) of the 943 samples harbored a fusion. The most common fusions were CCDC6/RET (aka RET/PTC1), PAX8/PPARG, and ETV6/NTRK3 (Figure 3 and Supplementary Table 3). RET/PTC1 was primarily observed in Bethesda V/VI FNAs, while PAX8/PPARG was observed in Bethesda III/IV FNAs. ETV6/NTRK3 was observed across Bethesda III-VI. A subset of 31 fusion-containing samples with sufficient RNA were selected for testing by qPCR (Supplementary Table 4). 100% of the RNA-seq detected fusions were also detected (i.e., confirmed) by qPCR. ALK fusions were also observed, although they were rare. EML4/ALK was observed twice in Bethesda VI samples and STRN/ALK was observed once in Bethesda III.

Overall, variants or fusions potentially amenable to targeted therapy involving AKT, ALK, BRAF, HRAS, KRAS, MET, NRAS, NTRK, PPARG, PTEN, and RET were identified across multiple Bethesda categories. Similarly, 4 RET point mutations suggestive of MTC were identified among Bethesda III-V samples (Supplementary Table 2). All 4 were identified as positive by the Afirma GSC MTC classifier (25, 41). Further, these variants may be somatic or germline and raise the possibility of multiple endocrine neoplasia type 2.

1% of Bethesda III/IV Nodules Harbor a TERT Promoter Variant, All Were in Combination With a RAS Variant and Were GSC Suspicious, and Most Were Histologically Benign

The DNA AmpliSeq panel included the TERT promoter. TERT promoter variants were observed in 15 samples of the 943 examined, across Bethesda categories (Table 4), and all were called Afirma GSC suspicious: 1 Bethesda II (1.89%), 0 Bethesda III (0%), 7 Bethesda IV (3.48%), 2 Bethesda V (1.90%), and 6 Bethesda VI (5.61%). The Bethesda II sample was TERT C228T plus NRAS Q61K. All 7 Bethesda IV FNAs were TERT C228T plus RAS positive. Seven of eight Bethesda V and VI FNAs were TERT C228T plus BRAF V600E, with the remaining Bethesda VI sample TERT C228T positive in isolation. Fourteen of fifteen TERT C228T positive FNAs had paired histopathology (Table 4). The Bethesda II sample was an FVPTC. In Bethesda IV, 5 FNAs were TERT C228T plus NRAS positive (4 Q61R and 1 Q61K) and 4/5 were histologically benign. Additionally, there were 2 FNAs that were positive for TERT C228T in combination with KRAS Q61R or HRAS Q61R, which were histologically malignant and benign, respectively. Finally, five Bethesda V and VI FNAs were TERT C228T in combination with BRAF V600E, and all 5 were histologically malignant. Three were PTC and two were PTC-TCV. The Bethesda VI sample with TERT C228T in isolation was an FC-v.
**DISCUSSION**

This study demonstrates the analytical and clinical validation in thyroid nodule evaluation of the Afirma Xpression Atlas (XA), which detects gene variants and fusions from a curated panel of 511 genes via dedicated FNA samples using whole-transcriptome RNA-sequencing. More than 96% of consecutive real-world samples received has sufficient quantity and quality to receive an XA result. The data show that agreement is high between fusion detection by XA and an alternative fusion detection method, and that a high proportion of variants observed in DNA are also detected in the expressed RNA. As expected, agreement is even higher when comparing variant detection between two different RNA-based methods. Intriguingly, we found the wild type allele to be preferentially expressed compared with the variant allele in some samples (Figure 1), explaining some of the differences observed. Analytical studies show high reproducibility within plates and across reagent lots. Among Bethesda III/IV cytologically indeterminate nodules that were malignant, about half harbored a variant or fusion that was detected by XA. Detection of variants and fusions progressively increased along the Bethesda II to VI spectrum, and genomic findings potentially amenable to targeted therapeutics were identified across the Bethesda spectrum.

Afirma XA is not a cancer rule-out test. Among Bethesda III/IV nodules deemed suspicious by Afirma GSC and among Bethesda V/VI nodules, the impact of Afirma XA on nodule management extends beyond informing the risk of cancer when XA is negative or when XA is positive for a specific genomic alteration. Recent studies have begun to associate selected variant and fusions with BRAF V600E-like vs. RAS-like (or non-BRAF-non-RAS) pathway signaling, iodine metabolism, neoplasm histology, risk of lymph node metastasis, risk of recurrence, and risk of mortality (3, 9). How much these prognostic associations will remain significant independent predictors when traditional predictors are considered is presently unknown. For instance, TERT promoter mutations predict disease-free survival and disease-specific survival, but this effect is diminished or eliminated when the variant occurs in the absence of a RAS or BRAF variant, or among low and intermediate ATA risk patients and stage I-II TNM patients (42). Thus, for thyroid nodules seemingly confined to the thyroid gland and harboring Bethesda III-VI cytology, future studies may investigate how the preoperative identification of a presumed driver mutation may inform the pre-operative evaluation and surgical plan. For example, prospective randomized trials could investigate the roles of active surveillance or hemithyroidectomy for variants and fusions associated with a ~50:50 chance of cancer, and/or those associated with less aggressive carcinomas. This may include nodules where a variant or fusion is not detected as some data suggests that such cancers may have less aggressive features when considering extrathyroidal extension, lymph node metastases, risk of recurrence, and risk of mortality (3, 9). Similarly, prospective randomized trials could investigate the role of total thyroidectomy vs. hemithyroidectomy (or whether or not adjuvant radioactive iodine ablation or TSH suppression would be used) for cancers with variants thought to predict more aggressive tumor behavior that are nevertheless clinically confined to the thyroid gland.

For patients presenting with locally advanced thyroid cancer, genomic findings on XA may suggest the possibility of neo-adjuvant therapy that may improve the outcome of a subsequent surgical resection (16, 43, 44).

For patients with thyroid carcinoma in the neck or in distant sites that is refractory to radioactive iodine and may warrant systemic therapy, use of XA from FNAs of known thyroid cancer deposits may inform treatment selection, although confirmation testing by an approved companion diagnostic test may still be required for patients to access certain pharmaceuticals.
Additionally, repeat testing from a site of disease progression during active treatment may provide additional genomic insights to potentially guide therapy (26).

Limitations of measuring variants in expressed RNA include that some variants and fusions identified by an alternative method were not identified by XA. The reason for these differences is not known, nor is it known which test should ideally be considered “correct.” While imperfect test sensitivity is one possibility, it is also possible that some DNA variants may not be expressed due to gene silencing, or very low expression levels. Such phenomenon may explain some discrepancies among BRADF V600E variants detected by qPCR that are negative by immunohistochemistry (45). By employing a third variant detection methodology that used targeted sequencing of RNA templates, we have shown that some samples do have very low expression of the gene variants identified in DNA. The biological significance of such variants is unknown. The efficacy of targeted treatment aimed at non-expressed or poorly expressed genomic alterations may be diminished. Conversely, the vast majority of genomic abnormalities identified by XA were confirmed by the alternative method (Table 2). An additional limitation of RNA sequencing is that variants in non-coding regions, such as TERT promotor variants, are not detected by this method. However, our data demonstrate that these variants are uncommon among cytologically indeterminate nodules (<1%) and in the vast majority of cases, found in tandem with a RAS variant. Moreover, we show that TERT promotor variants in combination with RAS variants can occur in benign lesions in Bethesda IV FNAs. While current opinion is that nodules with a RAS variant (with or without TERT promotor variant) should be surgically removed given their potential malignant or pre-malignant status, it is unclear if cancers harboring a TERT promotor variant plus a RAS or BRADF variant should be treated differently based on this genomic information independent from traditional prognostic factors for risks of recurrence and death, especially among lower-risk patients (42). A DNA based detection method, or development of an RNA expression-based classifier, could be added to XA in the future should reporting of such non-expressed variants be desired.

In clinical practice, XA testing is offered for Bethesda III/IV Afirma GSC suspicious nodules, FNA Bethesda V/VI nodules, and for known thyroid cancer metastases. The Afirma Xpression Atlas became commercially available to most of the United States in 2018. Samples for Afirma GSC and/or XA are collected with two dedicated FNA needle passes that must be expressed into samples (identical to those used to formerly collect and ship Afirma GEC suspicious nodules, FNA Bethesda V/VI nodules, and for known thyroid cancer metastases). The Afirma Xpression Atlas samples were collected with frozen foam bricks to ensure receipt of high-quality RNA material. These validated collection and shipping procedures are identical to those used to formerly collect and ship Afirma GEC samples (46). Detailed sample collection, packing, and shipping instructions are available on-line12.

In summary, we have demonstrated clinical and analytical validation of the Afirma XA, which reports variants and fusions from a panel of 511 genes that have been associated with thyroid cancer. This added clinical information is intended to supplement clinical decision-making among patients with Bethesda III-VI nodules. Clinicians are to be reminded that most patients with thyroid cancer have an excellent prognosis, and the greatest impact of this added genomic information may be to facilitate treatment that is less aggressive, rather than more aggressive (47). The information obtained from variants and fusions assessment may offer new precision medicine insights from diagnostic FNA samples and the opportunity to advance individualized patient care.

DATA AVAILABILITY

Restrictions apply to the datasets: The datasets for this manuscript are not publicly available because the dataset and the research methodologies are proprietary. Requests to access the datasets should be directed to GK, Ph.D.; Giulia@Veracyte.com.

ETHICS STATEMENT

This research was approved by the Copernicus Group Independent Review Board (Cary, North Carolina). A waiver of written informed consent was granted regarding de-identified biological materials from the CLIA laboratory. IRB approval and written Informed consent in accordance with the Declaration of Helsinki was provided by all patients whose samples were previously used for training and validation of the Afirma GSC as previously described (25, 38).

AUTHOR CONTRIBUTIONS

GK, JB, JH, PW, SK, and YH conceived and designed the study. JB, LW, PW, RK, SK, TA, and YH analyzed and interpreted the data. GC, GK, JB, LW, MC, MS, RK, SW, and TA drafted and critically revised the work for important intellectual content. SK and YH performed the bioinformatics and statistical analyses. All authors contributed to manuscript revision, read and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fendo.2019.00612/full#supplementary-material

12www.afirma.com/physicians/practice-resources
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**Conflict of Interest Statement:** GK, JB, PW, SK and YH are Veracyte Inc. employees and equity owners.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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