Detection of leukemia gene fusions by targeted RNA-sequencing in routine diagnostics

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Abstract

Background: We have evaluated an NGS-based method to detect recurrent gene fusions of diagnostic and prognostic importance in hematological malignancies. Our goal was to achieve a highly specific assay with a simple workflow, short turnaround time and low cost.

Method: The assay uses a commercially available anchored multiplex PCR panel for target enrichment and library preparation, followed by sequencing using a MiSeq instrument. The panel includes all recurrent gene fusions in AML and ALL and is designed to detect gene-specific fusions without prior knowledge of the partner sequence or specific break points. Diagnostic RNA samples from 27 cases with hematological malignancies encompassing 23 different transcript variants were analyzed. In addition, 12 cases from a validation cohort were assessed.

Result: All known fusion transcripts were identified with a high degree of confidence, with a large number of reads covering the breakpoints. Importantly, we could identify gene fusions where conventional methods had failed due to cryptic rearrangements or rare fusion partners. The newly-identified fusion partners were verified by RT-PCR and transcript-specific qPCR was designed for patient-specific follow-up. In addition, 12 cases were correctly assessed in a blind test, without prior knowledge of molecular cytogenetics or diagnosis.

Conclusion: In summary, our results demonstrate that targeted RNA sequencing using anchored multiplex PCR can be implemented in a clinical laboratory for the detection of recurrent and rare gene fusions in hematological diagnostic samples.

Keywords: Leukemia, Gene fusion, NGS, Targeted RNA sequencing, KMT2A

Background

Chromosomal rearrangements such as translocations, inversions or deletions, can cause breakpoints within genes leading to gene fusions which code for fusion proteins with altered functionality. Gene fusions are frequently seen in leukemia and several of the recurrent gene fusions are required for subgrouping of leukemia and prognostication, according to the WHO classification [1]. One example is the BCR-ABL1 fusion in chronic myeloid leukemia (CML), occurring most commonly as a result of a translocation between the long arms of chromosomes 9 and 22 which gives rise to the "Philadelphia chromosome" [2]. The BCR-ABL1 fusion produces a fusion protein with increased tyrosine kinase activity. The fusion protein has successfully been targeted with specific tyrosine kinase inhibitors, greatly improving the prognosis of CML patients [3]. Another gene fusion that is effectively treatable is the PML-RARA fusion in acute myeloid leukemia (AML). This gene fusion expresses a fusion protein which acts as a transcriptional regulator...
and interacts with ATRA. By increasing the physiological concentration of ATRA through ATRA treatment the PML-RARA fusion protein is degraded [4].

Clinical diagnostic laboratories routinely use an array of methods to detect gene fusions, including chromosome analysis, fluorescence in situ hybridization (FISH), reverse transcriptase (RT)-PCR and Southern blot. Chromosomal rearrangements can have different breakpoints generating various fusion transcripts. Some genes also present multiple fusion partners, e.g. the KMT2A-gene (previously known as MLL) located at band q23 on chromosome 11. KMT2A is commonly rearranged in both pediatric and adult acute lymphoblastic leukemia (ALL) and AML. One hundred thirty-five different fusion partner genes have been described so far, of which AFF1, MLLT1, MLLT3, MLLT10, MLLT4 and ELL are the most common [5, 6]. Furthermore, different types of structural rearrangements can be the underlying cause of the KMT2A fusions, including translocations, insertions, inversions and deletions.

To overcome the labor-intensive methods routinely used to detect gene fusions, especially for the KMT2A-gene, NGS-based methods can be applied to screen for gene fusions in patient samples, by sequencing the breakpoints of the fusion. In several studies, mRNA-sequencing has been successfully adopted to detect gene fusions in leukemia, e.g. gene fusions in AML [7] or KMT2A fusions in infant ALL [8]. To date, many of these studies have largely focused on using RNA sequencing to detect recurrent gene fusions in large batches of samples collected over time that were subsequently sequenced concurrently in a high throughput fashion. In contrast, clinical genetic diagnostics of leukemia not only requires a low cost per sequencing run but critically demands shorter turnaround time. The requirement of a short turnaround time precludes batching of samples as commonly performed in a research environment. In our laboratory, the turnaround time for FISH screening of recurrent gene fusions in acute leukemia is (at maximum) 5 days. To achieve a comparable turnaround time for gene fusion detection with a relatively low cost per test, we have investigated the use of an NGS-based fusion gene detection assay using a benchtop instrument, the MiSeq from Illumina. To reach the sequencing depth required for sensitive detection of gene fusions, we performed targeted sequencing by enriching for a panel of recurrent gene fusions in leukemia. Anchored multiplex PCR is a method that can be used to enrich cDNA libraries for specific genes (Fig. 1). The method combines gene-specific primers with adapters containing a universal primer binding site to amplify sequences of interest without prior knowledge of the partner sequence or specific break points. For increased amplicon specificity, a nested gene-specific primer is used for a second PCR. The hematological panel comprises 20 genes (Table 1) and covers the recurrent gene fusions in AML and ALL. The library preparation requires a short hands-on-time and the sequence analysis software to detect such gene fusions is freely available. In total, including sample and library preparation, sequencing and data analysis takes less than 5 days. The cost per sample is around 500–600 euro.

To evaluate anchored multiplex PCR and NGS-based detection of gene fusions in a clinical setting, diagnostic samples from 27 patients were analyzed. The diagnostic samples were mainly from AML patients but also included ALL, myelodysplastic syndromes (MDS) and myeloproliferative neoplasia (MPN) representing the main genetic subgroups recurrent in hematological malignancies. The gene fusions included in these subgroups are often required for a comprehensive characterization of diagnostic samples.
Table 1 List of genes included in the Archer™ FusionPlex™ Heme Panel version 1 and examples of rearrangements that can be detected

| Gene          | Examples of rearrangements                                                                 | Included in the study? | Number of cases | Primary cohort / validation cohort |
|---------------|-------------------------------------------------------------------------------------------|------------------------|-----------------|-----------------------------------|
| ABL1 and BCR  | t(9;22) (BCR-ABL), other ABL1-rearrangements                                               | Yes                    | 2 / 1           |                                   |
| ALK           | ALK-rearrangements                                                                         | No                     | –               |                                   |
| CBFB          | t/inv(16), del(16) (CBFB-MYH11), other CBFB-rearrangements                                 | Yes                    | 1 / 1           |                                   |
| FGFR1         | 8p11, FGFR1-rearrangements                                                               | No                     | –               |                                   |
| JAK2 (5' and 3') | t(9;12) (ETV6-JAK2), other JAK2-rearrangements                                           | No                     | –               |                                   |
| KMT2A (MLL) (5' and 3') | All KMT2A-rearrangements                                                               | Yes                    | 10 / 2          |                                   |
| MECOM (EV11)  | MECOM-rearrangements (but not inv(3))                                                   | No                     | –               |                                   |
| MKL1 and RBM15 | t(1;22) (RBM15-MKL1)                                                                     | Yes                    | 1 / 0           |                                   |
| NOTCH         | NOTCH-rearrangements (but not t(7;9))                                                    | No                     | –               |                                   |
| NUP214        | t(6;9) (DEK-NUP214)                                                                       | Yes                    | 1 / 0           |                                   |
| PDGFR A       | del(4q) (FIP111-PDGFR A), other PDGFR-A-rearrangements                                    | Yes                    | 1 / 0           |                                   |
| PDGFR B       | t(1;5) (PDE4DIP-PDGFRB), t(5;12) (ETV6-PDGFRB), other PDGFRB-rearrangements                | Yes                    | 1 / 0           |                                   |
| PICALM        | t(10;11) (PICALM-MLLT10)                                                                  | No                     | –               |                                   |
| RARA          | t(15;17) (PML-RARA), t(11;17) (PLZF-RARA), other RARA-rearrangements                      | Yes                    | 3 / 1           |                                   |
| RUNX1         | t(12;21) (ETV6-RUNX1), t(8;21) (RUNX1-RUNX1T1), t(16;21) (RUNX1-CBFA2T3), other RUNX1-rearrangements | Yes                    | 3 / 2           |                                   |
| RUNX1T1       | t(8;21) (RUNX1-RUNX1T1)                                                                   | Yes                    | 1 / 0           |                                   |
| TAL1          | del(1p32) (STL-TAL1)                                                                      | Yes                    | 1 / 0           |                                   |
| TCF3          | t(1;19) (TCF3-PBX1), t(17;19) (TCF3-HLF)                                                 | Yes                    | 1 / 1           |                                   |

**Methods**

**Patients**

Bone marrow or blood samples were collected from 27 patients at the Uppsala University Hospital, Uppsala, Sweden. All cases were classified according to the 2008 WHO classification [1] and samples were collected at diagnosis. In addition, a validation cohort consisting of diagnostic bone marrow or blood samples from 12 patients was included. Slides were prepared from the samples for interphase FISH analysis and from cultured cells for karyotyping and metaphase FISH analysis. Total RNA was prepared from all samples at diagnosis. The study was approved by the ethical board at Uppsala University (Dnr: 2013–233).

**Karyotyping and fluorescence in situ hybridization (FISH)**

Cells were cultured and slides were prepared for G-banding according to standard procedures. When possible, metaphases from two cultures were karyotyped. Interphase FISH analysis was performed for screening of genomic aberrations depending on diagnosis and age at diagnosis using either an AML FISH probe panel (including probes for inv(16) Vysis LSI CBF Break Apart (BA) rearrangement, t(15;17)(q22;q21) Vysis LSI PML/RARA Dual Color, Dual Fusion (DF) Translocation Probe kit, t(8;21)(q21;q22) Vysis LSI AML1/ETO Dual Color, DF Translocation Probe and 11q23-rearrangements Vysis LSI MLL Dual Color, BA Rearrangement probe, Abbott Laboratories, Chicago, Illinois) or the ALL FISH probe panel (including probes for del(9)(p21) Vysis LSI p16/CEP9, t(1;19)(q34;p13) Vysis LSI TCF3/PBXI Dual Color, DF Translocation Probe, t(12;21)(p13;q22) Vysis LSI ETV6/ RUNX1 Dual Color, DF Translocation Probe, t(9;22)(q34; q11) Vysis LSI BCR/ABL Dual Color, DF Translocation Probe, 11q23-rearrangements Vysis LSI MLL Dual Color, BA Rearrangement probe, Abbott Laboratories, Chicago, Illinois). For specific cases, additional probes were used: Poseidon (Kreatech) MLL/MLLT1 t(11;19) Fusion Probe (Leica Biosystems, Wetzlar, Germany), Vysis 4q12 Tri-Color rearrangement Probe, Vysis LSI ETV6 (TEL) Dual Color Probe (Abbott Laboratories, Chicago, Illinois) and (Kreatech) MLL/MLLT4 t(6;11) DF-probe (Leica Biosystems, Wetzlar, Germany). The analysis was performed using protocols described by the manufacturers. For each sample, at least 200 interphase nuclei were scored for interphase FISH and for metaphase FISH, at least 10 metaphases were analyzed.

**RNA preparation**

RNA was prepared from mononuclear cells using Tri-zol Reagent Ultra Pure (Invitrogen, ThermoFisher...
Scientific, Waltham, Massachusetts) according to standard protocols.

**Reverse transcriptase (RT)-PCR**

RT-PCR was carried out for the fusions outlined in Table 2 and for the TCF3-ZNF384 e10-e3 fusion. cDNA synthesis was performed using 1.5 μg RNA and M-MLV Reverse Transcriptase according to manufacturer’s instructions (Invitrogen, ThermoFisher Scientific, Waltham, Massachusetts). Primer and probe sequences for PCR are given in 5′→3′ orientation:

- **PML-RARA e6-e3 (Forward primer (F): TCTTCCTGCCCAACAGCAA, Reverse primer (R): GGCTTGTAGATGCGGGGTAG, Probe (P): TAGTGCCCAGCCCTCC);**
- **PML-RARA e3-e3 (F: GACCTCAGCTCTTGCATCACC, R: GGCTTGTAGATGCGGGGTAG, P: TAGTGCCCAGCCCTCC);**
- **RBM15-MKL1 e1-e4 (primer-probe mix Hs03024505-ft (Invitrogen, ThermoFisher Scientific, Waltham, Massachusetts));**
- **KMT2A-MLLT4 e8-e2 (F: CCCAAGTATCCCTGTAAAACAAAAA, R: GAAAGGAAACTTGATGGAGCTCA, R: CATGGCCGGCTCTTTGGACAG C);**
- **KMT2A-ELL e9-e2 (primer-probe mix Hs03024474-ft (Invitrogen, ThermoFisher Scientific, Waltham, Massachusetts));**
- **KMT2A-AFF1 e8-e4 (F: CCCAAGTATCCCTGTAAAACAAAAA, R: GAAAGGAAACTTGGATGGCTCA, R: CATGGCCGGCTCTTTGGACAG C);**
- **KMT2A-ARHGEF12 e6-e22 (F:TAAGCCCAAGTTGTGGTGCT, R: GCGCGCCTTTGGACAG C);**
- **KMT2A-CBL e7-e16 (F: AAAAGCAGCTTCCACCACC, R: AGTTGATTCTCCGCGGGAAT, P: TGAAGGTTCCCAAGTTCCCGAGA);**
- **BCR-ABL1 e13-e2 (F: TCCGCTGACCATCAATAAGGA, R: CACTCAAGTTTCCAGGCTCAA, P: CACTCAAGTTTCCAGGCTCAA, P: CACTCAAGTTTCCAGGCTCAA);**

**Table 2** Results from targeted RNA sequencing using Archer™ FusionPlex™ Heme Panel version 1

| Aberration* | Diagnosis | Tissue | FISH (%) cells | Additional method | Transcript | Number of unique reads (% of gene target) |
|-------------|-----------|--------|---------------|------------------|------------|----------------------------------------|
| Normal karyotype | AML | BM | NA | NA | – | – |
| t(8;21) | AML | BM | 85% | RUNX1-RUNX1T1 e6-e2 | 1414 (99%) |
| t(15;17) | AML | BM | 56% | RT-PCR | PML-RARA e6-e3 | 337 (29%) |
| t(1;22) | AML | PB | NA | RT-PCR | RBM15-MKL1 e1-e4 | 442 (41%) |
| t(6;9) | AML | BM | NA | – | DEK-NUP214 e9-e18 | 296 (69%) |
| KMT2A-rearrangement KMT2A PTD | AML | BM | NA | SNP-array | KMT2A e8e2 fusion | 1024 (19%) |
| Unbalanced t(6;11) | AML | BM | 83% (del(11q)) | RT-PCR | KMT2A-MLLT4 e8-e2 | 1538 (76%) |
| Unbalanced t(6;11) | AML | BM | 80% (del(11q)) | RT-PCR | KMT2A-MLLT4 e8-e2 | 924 (92%) |
| t(11;19) | AML | BM | 84% | RT-PCR | KMT2A-ELL e9-e2 | 337 (72%) |
| ins(10;11) | AML | BM | 28% (del(11q)) | – | KMT2A-MLLT10 e6-e15 | 86 (74%) |
| t(4;11) | B-ALL | BM | 94% | RT-PCR | KMT2A-AFF1 e8-e4 | 785 (79%) |
| t(9;11) | B-ALL | PB | 88% | RT-PCR | KMT2A-MLLT3 e8-e6 | 431 (44%) |
| del(11q23) | B-ALL | BM | 87% | RT-PCR | KMT2A-ARHGEF12 e6-e22 | 1153 (90%) |
| t(11;19) | T-ALL | BM | 41%b | – | KMT2A-ENL e8-e2 | 313 (30%) |
| ?(11;22;11) | T-ALL | BM | 73% | RT-PCR | KMT2A-CBL e7-e16 | 120 (59%) |
| t(9;22) | AML (prev PV) | PB | 75% | – | BCR-ABL1 e1-e3 | 408 (68%) |
| t(12;21) | B-ALL | BM | 27% (atypical) | RT-PCR | BCR-ABL1 e13-e2 | 280 (45%) |
| t(1;19) | B-ALL | BM | 86% | RT-PCR | ETV6-RUNX1 e5-e3 | 3215 (15%) |
| del(1)(p32p32) | T-ALL | PB | NA | SNP-array | STIL-TAL1 e1-e3 | 53 (10%) |
| del(4)(q12q12) | MPN | BM | 48% | – | FIP1L1-PDGFRB e13-e12 | 341 (76%) |
| t(5;12) | MPN | BM | 87% | – | ETV6-PDGFRB e7-e10 | 432 (97%) |

*aAberration according to results from chromosome analysis, FISH, RT-PCR and/or SNP-array

bThe gene fusion was also detected with a FISH probe specific for KMT2A-ENL fusion
GTAGCCTCTGTA); ETV6-RUNX1 e5-e3 (F: CTCTGTCTCCCGCTTGA, R: CGCCTCGTCTGCGAT, P: TCCAAATGGCAGCGTGGTC); PKX1-TEF3 e16-e3 (F: CCCAGCTCATCACAACC, R: GGGCTCCTCGGATGCTCA, P: CTCCCTGGACCTGTCGTCG); and TCF3-ZNF384 e10-e3 (F: CCATCTCCCTGACCTGTCTCG, R: GGGGTAGAAGGCGCAGAAG). For breakpoint validation of the KMT2A-ARHGEF12 e6-e22 fusion the following primers were used; F1: TAAAGCCCAAGTTTGTTGGGTC, F2: GCAAGCTGGC CAGATGAGAA, F3: CGCGCCAATGATCCCTGTAA, R1: GGCGCCTTCTGTAGGTTC, R2: CGATCCTCCTTCTC, R3: GGGGGATAGAAGGCCAGAAGT. For breakpoint validation of the TCF3-ZNF384 e10-e3 fusion the following primers were used; F1: CCATCTCCCTGACCTGTCTCG, R2: TACTCCCGGATCGTCAGA, R1: GGCGCCTTCTGTAGGTTC, R2: CGATCCTCCTTCTC, R3: GGGGGATAGAAGGCCAGAAGT and R3: CCTCGGTTCTTCTC. PCR-protocols are available upon request. The RT-PCR breakpoint validations of the KMT2A-ARHGEF12 and the TCF3-ZNF384 fusions were analyzed using 2200 TapeStation, D1000 ScreenTape and the TapeStation Analysis Software version A.02.01 SR1 (Agilent, Santa Clara, California).

Targeted sequencing

Library preparation was performed with the Archer™ FusionPlex™ Heme Panel v1 with Archer™ Universal RNA Fusion Detection v1 for the Illumina Platform according to the protocols described by the manufacturer (ArcherDX, Boulder, Colorado) (Fig. 1). 200 ng RNA was used as input material. Libraries were purified using Agencourt AMPure Beads on a Life Technologies DynaMag™ and quantified with the KAPA Biosystem Library Quantification Kit (Illumina, San Diego, California). Libraries were sequenced by combining four samples, at a concentration of 18pM, using the sequencing kit version 2 and the MiSeq instrument (Illumina, San Diego, California). 10% PhiX was used. Given the size of our clinical laboratory, simultaneous runs of four samples would meet the need to routinely perform the analysis once a week. For the validation cohort, Archer™ FusionPlex™ Heme Panel v2 (ArcherDX, Boulder, Colorado) was used and samples were sequenced in batches of six, using the sequencing kit version 3 and the MiSeq instrument (Illumina, San Diego, California). The Heme Panel v2 was used due to the fact that the v1 panel was no longer commercially available, however, the targets examined are included in both versions.

Data analysis of sequencing results

Sequencing data were analyzed in the Archer™ Analysis 3.1.1 Software (ArcherDX, Boulder, Colorado). For the validation cohort Archer™ Analysis 6.0.3.2 Software (ArcherDX, Boulder, Colorado) was used as the 3.1.1 Software was not compatible with the Heme Panel version 2. The fusion detection algorithm of strong candidate fusions included mapping of reads to a control region followed by mapping to target regions, the remaining reads were mapped to the human genome (hg19 (GRCh37)). Reads spanning two separate genes were considered fusion candidates if at least 23 bp were mapped on either side of the breakpoint. Each fusion candidate read that spanned the same breakpoint between two reads were binned and a final consensus sequence was compared to the human genome to annotate fusion partners. The following criteria were used in order to qualify a candidate fusion as a strong evidence fusion: i) candidate had a minimum coverage of 5 unique reads; ii) candidate was present in Quiver (if found in Quiver this overrode all subsequent criteria and was reported as a strong evidence fusion); iii) percent of breakpoint-spanning reads of gene-specific primer 2 (GSP2, used in gene-specific PCR 2, see Fig. 1) that supported the candidate relative to the total number of RNA reads spanning the breakpoint was at least 10%; and iv) candidate had at least 3 unique start sites (unique start sites refer to a subset of the unique reads and represent the total number of unique fragment lengths extracted from the sample). The candidate was not considered as a strong evidence fusion if it fulfilled any of the following conditions: i) if it was an exon-intron fusion; ii) if there was evidence of mispriming; iii) if the candidate aligned to known paralogs; iv) if the alignment to the human genome was poor; or v) if cross-contamination to a fusion in the same analysis was present. For a more thorough description of the fusion filters we refer to the Archer Analysis user manual. The QC settings used were: minimum unique reads for valid fusion = 5, minimum average unique RNA start sites per GSP2 controls = 10 (GSP2 control refers to gene-specific primers that target genes that are reliably expressed in any tissue type), minimum unique start sites for valid fusions = 3, fusion percent of GSP2 reads = 10, minimum average unique RNA reads per GSP2 = 0. All filters and cutoffs used were standard settings in the Archer Analysis software.

Results

Detection of recurrent gene fusions

Twenty-seven samples from patients with newly-diagnosed hematological malignancies were selected (14 AML, 7 B-ALL, 3 T-ALL, 2 MPN and 1 MDS) and enriched with Archer anchored multiplex PCR for the Hematology panel and sequenced on a MiSeq instrument (Table 2). To test the clinical utility of the assay, we analyzed cases representing the most recurrent gene fusions of clinical relevance in the panel (Table 1). For
most cases, bone marrow was used for the extraction of RNA, except for four cases, where RNA was extracted from peripheral blood. For all cases with known aberrations, as determined by chromosome analysis, FISH analysis, RT-PCR and/or SNParray, the gene fusions could readily be detected by the Archer anchored multiplex PCR and MiSeq sequencing (Table 2). The average number of unique reads among the samples was 1034 (median 408). All except two cases, a T-ALL with a STIL-TAL1 fusion and an AML with a KMT2A-MLLT10 fusion, demonstrated more than 100 unique reads spanning the breakpoint of the gene fusion. In short, we could detect the expected fusion genes in all samples carrying recurrent rearrangements. In total, three fusions suspected to be artefacts were reported by the analysis software, all predicted to be out of frame. Two out of three were seen in one case each and demonstrated sequence overlap between the fusion genes. Therefore, they were suspected to be mispriming events or alignment artefacts (MAN1B1-DT-TAL1 and SRRM2-TAL1) (see Fig. 2a). The third fusion was seen in five cases and contained a fusion between KMT2A and a gene 30 kb upstream of KMT2A, ATP5MG. The fusion was considered a transcriptional readthrough event (see Fig. 2b).

For validation of the primary cohort, samples from 12 patients were analyzed with Archer anchored multiplex PCR and MiSeq. The results were assessed by a clinical molecular geneticist without prior knowledge of diagnosis, karyotype, FISH- or RT-PCR results and scored for fusions. Fusions detected by the FISH panels were all correctly scored by analysis with targeted RNA sequencing, see Table 3. In addition, cases without known fusions according to the FISH panels used were assessed correctly. One case was found to carry a TCF3-ZNF384 fusion using targeted RNA sequencing. The fusion has been reported as a cryptic aberration in ALL [9] and was not detected with the FISH panel used. The fusion and breakpoint of the transcript were verified with RT-PCR.

Technical replicates were performed for six cases with gene fusions (CBFB-MYH11, TCF3-PBX1, PML-RARA, ETV6-RUNXI, BCR-ABL1 and KMT2A-MLLT3). These cases were all sequenced three times at different time points. The gene fusions were detected in all replicates. When comparing the number of unique reads and the percentage of gene targets between technical replicates, a low variation was seen for all fusions except ETV6-RUNXI, see Fig. 3.

Identification of rare fusion transcripts

Besides successfully detecting the expected gene fusions, we could identify gene fusions with rare breakpoints that elude detection using routine standard RT-PCR assays. These included two acute leukemia cases, an AML with t(9;22)(BCR-ABL1) and a B-ALL with t(12;21) (ETV6-RUNXI) (Table 2). In the t(9;22) case, the routine RT-PCR screening

![Fig. 2 Illustration of artifacts detected by the Archer™ FusionPlex™ Heme Panel version 1 and the Archer™ Analysis Software.](image)
Table 3 Fusion genes detected in the Validation cohort with the Archer™ FusionPlex™ Heme Panel version 2

| Aberration according to AML or ALL FISH probe panel | Fusion interpretation of result from targeted RNA sequencing using Anchored multiplex PCR | Concordant with FISH result? |
|---------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------------|
|                                                    | Transcript                                                                          | Number of unique reads (%)  |
| inv(16); CBFB-MYH11                                | CBFB-MYH11 e5-e33                                                                  | 2068 (48%)                  |
| t(1;19); TCF3-PBX1                                 | TCF3-PBX1 e16-e3                                                                   | 2216 (50%)                  |
| t(10;11); KMT2A-MLLT10                             | KMT2A-MLLT10 e9-e8                                                                 | 471 (10%)                   |
| t(15;17); PML-RARA                                 | PML-RARA e6-e3                                                                    | 1405 (32%)                  |
| t(12;21); ETV6-RUNX1                               | ETV6-RUNX1 e5-e3                                                                  | 2242 (11%)                  |
| t(12;21); ETV6-RUNX1                               | ETV6-RUNX1 e5-e3                                                                  | 1656 (18%)                  |
| t(9;22); BCR-ABL1                                  | BCR-ABL1 e1-e2                                                                    | 2084 (49%)                  |
| t(9;11); KMT2A-MLLT3                               | KMT2A-MLLT3 e8-e6                                                                  | 803 (18%)                   |
| No fusion, signal pattern consistent with iAMP21   | No fusion                                                                          | –                           |
| No fusion                                          | TCF3-ZNF384 e12-e3                                                                | 564 (54%)                   |
| No fusion                                          | No fusion                                                                          | –                           |
| No fusion                                          |                                      | Yes                         |
| No fusion                                          |                                      | Yes                         |
| No fusion                                          |                                      | Yes                         |

Note: iAMP21 confirmed with SNP-array

*Fusion detected with Archer™ PCR was not included in the FISH-panel used for analysis of the sample

Fig. 3 Technical replicates sequenced at three different time points. **A.** Average number of unique reads with standard deviation. **B.** Average percentage of gene target with standard deviation.
assay included the BCR-ABL1 major, BCR-ABL1 minor and BCR-ABL1 micro fusion transcripts. Anchored multiplex PCR-enriched sequencing identified a gene fusion with an alternative breakpoint, generating a BCR-ABL1 exon 1 and 3 fusion transcript. For the t(12;21) case, the routine RT-PCR assay for the common ETV6-RUNX1 exon 5 and 3 fusion transcript detected amplification. However, the Anchored multiplex PCR-enriched sequencing approach revealed that the patient carried a rare transcript variant ETV6-RUNX1 exon 4 and 3. Both rare fusion transcripts have been described previously but only in a limited number of cases [10, 11]. In summary, the method could identify rare fusion transcripts otherwise missed by routine RT-PCR screening assays.

Identification of KMT2A fusions

Due to their complexity, we chose to analyze eight cases with KMT2A-rearrangements, representing seven different fusion partners (Table 2). Furthermore, we included a case with a KMT2A partial tandem duplication (PTD). Notably, all gene fusions in all cases could be readily identified using the Anchored multiplex PCR-enriched sequencing approach. Importantly, four cases were found to have cryptic KMT2A-rearrangements where the fusion partner could not be determined with conventional methods (for examples, see Figs. 4 (Supplementary figure 1) and 5). Of the four cryptic KMT2A-rearrangements, two of these were KMT2A-MLLT4 fusions, which were most likely the result of unbalanced translocations between the long arms of chromosome 6 and 11. In these cases, only the fusion at chromosome 11 was present, whereas the reciprocal fusion on chromosome 6 was missing. These fusions could not be detected with gene-specific FISH, but RT-PCR could readily verify the rearrangements detected by NGS-sequencing. The third case was an interstitial deletion.

![A. KMT2A-BA probe](image1)

![B. KMT2A-MLLT4 DF probe](image2)

![C. Sequence alignment](image3)

![D. RT-PCR KMT2A-MLLT4](image4)

**Fig. 4** A cryptic KMT2A-rearranged AML. The figure shows an AML with a KMT2A-MLLT4 gene fusion which is likely caused by an unbalanced translocation between chromosome 6 and 11. **a** FISH-analysis using the KMT2A BA-probe (KMT2A 5′ = green FISH-probe, KMT2A 3′ = red FISH-probe) could detect that a suspected KMT2A-rearrangement was present since deletion of the 3′-part (red) of the KMT2A-gene was seen. However, because of the lack of the reciprocal fusion, no fusion partner could be identified. **b** The translocation was not visible with G-banding or FISH-analysis using KMT2A/MLLT4 dual fusion-probe (KMT2A = red FISH-probe, MLLT4 = green FISH-probe). **c** Archer anchored multiplex PCR and MiSeq sequencing revealed a KMT2A-MLLT4 exon 8-exon 2 fusion. The figure is a schematic overview of the sequences, a total of 924 reads spanning the breakpoint was scored. **d** RT-PCR verified the KMT2A-MLLT4 gene fusion. P1 and P2 = patient 1 and 2 carrying KMT2A-MLLT4 e8-e2 gene fusions, P3 = patient 3 with a KMT2A-AFF1 gene fusion (negative control), NTC = non template control. For the original full length gel image see Supplementary Fig. 1.
on the long arm of chromosome 11, causing the KMT2A-gene to fuse with the ARHGEF12-gene distal to the KMT2A-gene on chromosome 11. Of note, this fusion event would not be identified with conventional methods and is likely under-diagnosed in acute leukemia. The KMT2A-ARHGEF12 fusion was verified with RT-PCR. To further investigate the breakpoint of this rare fusion, several primers sets were used in RT-PCR, generating various expected fragment sizes. The results verified the transcript breakpoint reported from analysis of the Anchored multiplex PCR-enriched sequencing (Fig. 6 (Supplementary figure 2)).

Fig. 5 Development of a MRD follow up assay for T-ALL patient with a KMT2A-CBL fusion. a. The rearrangement was not detectable with G-banding but was with FISH using the KMT2A BA-probe (KMT2A 5′= green FISH-probe, KMT2A 3′= red FISH-probe). The 3′ part of KMT2A (red) was found to be translocated to another chromosome. b. Archer anchored multiplex PCR revealed a KMT2A-CBL fusion (likely a result of a three-way translocation as the distal part of KMT2A had translocated to another chromosome). In the figure the genes and chromosomes are illustrated as follows: KMT2A 5′= green; KMT2A 3′= red; CBL = black; unidentified derived chromosome (der(722)) = yellow. c. and d. The transcript information from the targeted RNA sequencing could be used for design of primers and probes for qPCR. Arrows = forward and reverse primers. Line with orange ball = fluorescently-labelled TaqMan probe.

Development of a minimal residual disease follow-up assay for a patient with KMT2A fusion using the fusion transcript sequence

In the fourth case with a cryptic KMT2A fusion, no visible chromosomal aberrations were detected by G-banding, however, FISH analysis showed a KMT2A break apart pattern. Metaphase FISH showed the distal part of the KMT2A-gene on a chromosome in the G-group, likely chromosome 22 (Fig. 5). Anchored multiplex PCR enriched sequencing demonstrated a fusion between KMT2A and CBL, a gene downstream of KMT2A on chromosome 11. Using the fusion transcript sequence acquired in the RNA sequencing, a primer-probe assay specific for the patient could be designed and used for minimal residual disease (MRD) detection of the patient (Fig. 5). In summary, the method can identify KMT2A fusion partners in cryptic rearrangements and can provide sequence information which enables the design of patient-specific follow-up RT-PCR assays.

Discussion

The clinical laboratory constantly strives to gain a deeper genetic characterization of patients at increased efficiency and lower cost. The ever-decreasing cost of NGS-based technologies is currently paving the way for the widespread adoption of such platforms in the clinical space [12]. As new technologies emerge and evolve, strict validation of such platforms is imperative for implementation in the clinical diagnostic setting. Validations of targeted RNA sequencing of gene fusion panels in Childhood sarcoma (ChildSeq) and CNS tumors (GlioSeq) have been published [13, 14]. Also, the Anchored multiplex PCR solid cancer gene fusion panel, the Pan-Heme panel and the TruSight RNA fusion panel
have been validated [15–17]. Qu et al performed a comparison of four NGS platforms for fusion detection: Oncomine, AmpliSeq, QIAseq and Anchored multiplex PCR solid cancer gene fusion panel [18]. In a recent study the Anchored multiplex PCR heme panel version 2 was investigated for detection of ten different KMT2A-rearrangements [19]. Here, we show that targeted RNA sequencing can also be used to screen for other recurrent gene fusions in acute leukemia and related hematological malignancies on diagnostic samples using a time-saving protocol.

According to the WHO Classification of AML, the diagnosis of a KMT2A-rearranged leukemia should specify the fusion partner [1]. One third of KMT2A translocations cannot be detected by conventional karyotyping and require FISH or RT-PCR [20]. Thus, identification of the fusion partner of the KMT2A-gene in routine diagnostics often requires metaphase FISH, FISH with fusion-specific probes or RT-PCR with transcript-specific primers. This type of screening is time-consuming and fails to identify the less common KMT2A-fusions. In agreement with Afrin et al, we have demonstrated that targeted RNA-sequencing by anchored PCR can function as a true screening method, identifying any gene connected to the KMT2A-gene without any prior knowledge of the transcript [19].

Targeted RNA sequencing enabled us to detect rare transcript variants of the commonly occurring gene fusions BCR-ABL1 and ETV6-RUNX1, which might otherwise be missed by RT-PCR approaches. Similarly, less common gene fusions, or genes with several fusion partners were identified. Using amplicon-based transcript enrichment strategies, these rare transcript variants or gene fusions would not have been detected, highlighting the limitations of such strategies and the need to transition away from their use as stand-alone approaches in the screening of clinical samples. As expected, large variations in read depth were seen for the different gene fusions. This was likely due to variation in the number of cells carrying the gene fusion in the diagnostic samples, differences in expression levels of the gene fusion and the efficiency of the anchored PCRs. In addition, the expressed wild type genes also compete with the number of reads. Technical sequencing replicates of six cases showed low variation in the number of unique reads for all fusions tested, except ETV6-RUNX1 (Fig. 3). ETV6-RUNX1 were highly expressed with a higher number of reads compared to
the other targets. This may contribute to a larger variation between sequencing runs. Overall, we detected many more reads per fusion when compared to published data where non-targeted RNA sequencing has been used to detect gene fusions. A study applying RNA sequencing on 179 AML patients detected, on average, 40 reads per total detected fusion and 49 reads per in-frame fusion [7]. Similarly, using RNA sequencing, Liljebjörn et al identified clinically relevant fusion genes in leukemic cell lines, but in the majority of samples only a few reads representing gene fusions were found [24]. In 6 out of 15 cell lines, fewer than 10 reads were scored per fusion. In addition, the bioinformatic analysis required SNP array data to filter for fusions and as much as 26% of the fusions could not be verified as genuine gene fusions with RT-PCR or Sanger sequencing. Furthermore, it is difficult to estimate the number of false positives that arise using RNA sequencing as all fusions recovered at similar levels as true fusions have not been systematically assessed by RT-PCR. Panagopoulos et al highlighted the risk of missing pathogenic essential gene fusions in patients when using transcriptome sequencing combined with bioinformatics algorithms as a stand-alone technique [25]. In a clinical diagnostic setting, a low number of reads would require verification of the gene fusion with an additional method such as RT-PCR or FISH. However, one drawback of the targeted sequencing approach is that novel fusions of genes not included in the panels will be missed. The knowledge of somatic genetic aberrations of leukemia patients is rapidly increasing as more NGS data are collected. In an RNA sequencing study of 195 pediatric B-ALL cases, 65% had in-frame gene fusions, of which 27 were novel fusions [26]. This highlights the need for efficient and robust laboratory methods for detection of genetic aberrations in clinical practice, including gene fusions, without prior knowledge of the patients karyotype or genome. As the discovery of novel gene fusions saturates, it will be possible to design comprehensive targeted gene panels that fulfill the requirements of a clinical routine diagnostic laboratory. Ideally, a panel should include relevant spike-in controls to accurately monitor sensitivity and specificity in each sequencing run.

One drawback of the method used in this study is the use of nested PCR, which makes the assay sensitive to residual PCR products that can be amplified in the second PCR. This requires the use of separate rooms during the library preparation process and of UV-light or chemical destruction for elimination of contaminating PCR products. In light of this, the approach should mainly be used at diagnosis and not as an MRD method. Nevertheless, as the sequencing provides transcript-specific information for each gene fusion design of MRD assays for careful follow up of patients is feasible, e.g. qPCR, a method with a reported sensitivity of $10^{-5}$ [27]. In this study, we demonstrate how this can be achieved.

Conclusion
To summarize, we have shown that targeted RNA sequencing using Archer anchored multiplex PCR can be applied for the detection of recurrent gene fusions in hematological malignancies in a clinical setting. All fusions known to be present in previously tested patient samples could successfully be identified with the method. In addition, cases analyzed without prior knowledge of karyotype or diagnosis were correctly assessed. The use of targeted RNA sequencing simplifies gene fusion screening, can easily be implemented to complement FISH-analysis routinely used in leukemia diagnostics and facilitates identification and design of patient-specific MRD assays. Furthermore, targeted RNA sequencing can be used to investigate patients where only small amounts of diagnostic material are available.

Supplementary information
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**Additional file 1** Figure S1 Original image of the agarose gel in Fig. 4d showing the RT-PCR result of the KMT2A-MLLT4 gene fusion. P1 and P2 = patient 1 and 2 carrying KMT2A-MLLT4 e8-e2 gene fusions, P3 = patient 3 with a KMT2A-APF1 gene fusion (negative control), NTC = non template control. **Figure S2** Original image of the ScreenTape result and expected fragment sizes from the TapeStation analysis of the breakpoint verification of the KMT2A exon 6-ARHGEF12 exon 22 fusion breakpoint using RT-PCR from Fig. 6. Sample is from a patient with a KMT2A-ARHGEF12 fusion. NC = negative control (cDNA from patient with no KMT2A-ARHGEF12 fusion). NTC = non template control. Arrows with F1-F3: forward primers. Arrows with R1-R3: reverse primers.

**Abbreviations**
ALL: Acute lymphoblastic leukemia; AML: Acute myeloid leukemia; CML: Chronic myeloid leukemia; FISH: Fluorescence in situ hybridization; MDS: Myelodysplastic syndromes; MPN: Myeloproliferative neoplasia; MRD: Minimal residual disease; PTD: Partial tandem duplication; RT: Reverse transcriptase

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**Authors’ contributions**
ME and LC designed the study. ME, NC and BIJ performed laboratory analyses. ME carried out sequencing analysis, interpretation of data and collection of genetic diagnostic data. ME, LC, MH and HH performed collection of patients and data. ME and LC were the major contributors in writing the manuscript. ME, NC, LC, MH and HH performed critical revision of the study and manuscript. All authors have approved and reviewed the manuscript.

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Availability of data and materials
The RNA sequencing data generated during the current study are available in the NCBI Read Archive and searchable in SRA Run Selector, BioProject ID PRJNA657231. All results are presented relative to hg19/GRCh37 (Genome Reference Consortium Human Reference 37, GenBank assembly accession: GCA_000001405.1).

Ethics approval and consent to participate
The study was approved by the ethical board at Uppsala University (Dnr. 2013–233). All participants have agreed to biobanking of samples and that the stored material can be used for validation of methods as documented in a statement of the referral at sampling of bone marrow or blood. A written consent was waived by the ethical board at Uppsala University for the study (Dnr. 2013–233). However, for the majority of patients in the study written consents are available. Access to samples and patient data were handled according to local administrative routines of the Uppsala biobank.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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