Mapping of RNA modifications by direct Nanopore sequencing and JACUSA2

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10 Abstract

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Cellular RNA is modified by different types of chemical modifications, which are now summarized as the "epitranscriptome". With the advent of high-throughput sequencing technologies much progress has been made in understanding the mechanisms of RNA modification biology and how these modifications can influence gene expression. The most widespread internal modification on mRNA is m6A, which has been implicated in physiological processes as well as disease pathogenesis. Here, we provide a workflow for the mapping of m6A sites in Nanopore direct RNA sequencing data, which employs pairwise comparison by JACUSA2. We describe two exemplary Use Cases in detail: a sample of interest ("wild type") may be either compared to a sample lacking a specific modification type ("knock out", Use Case 1) or to a sample lacking all modifications ("IVT", Use Case 2). We provide a detailed guidance for preprocessing of Nanopore reads and provide a snakemake pipeline to map m6A and validate the results against a consensus miCLIP-derived m6A site set.

Keywords: RNA modification, Nanopore sequencing, m6A

1NTRODUCTION

Chemical modifications on DNA and histones, also known as epigenetics marks, strongly impact gene expression during cell differentiation and in several other biological programs. In the 1970s, it was recognized that RNA is also subjected to extensive covalent modification, and studies in the late 1980s revealed the widespread deamination of bases (termed RNA editing),

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which can lead to recoding if it occurs within coding sequences. Impressive development in the RNA modification field occurred during the past eight years, with the discovery of an extensive layer of base modifications in mRNAs. These can influence gene expression and have been already shown to be involved in primary cellular programs such as stem cell differentiation, response to stress, and the circadian clock. The study of RNA modifications and their effects is now referred to as epitranscriptomics, and it reveals striking similarities to what is known for epigenomics. To date thirteen distinct modifications have been identified on mRNA transcripts [Anreiter et al., 2021]. These modifications are catalyzed by a variety of dedicated enzymes and can be divided into two classes: modifications of cap-adjacent nucleotides and internal modifications.

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In contrast to the m7G cap, the impact of internal modifications on gene regulation has been less studied apart from RNA editing, which is mediated by RNA deaminases (e.g. the ADAR family). The most widespread internal mRNA modification is N6-methyladenosine (m6A). By modulating the processing of mRNA, m6A can regulate a wide range of physiological processes and its alteration has been linked to several diseases Roignant and Soller [2017], Zaccara et al. [2019], Shi et al. [2019]. The modification is catalyzed co-transcriptionally by a Mega-Dalton methyltransferase complex, which includes the heterodimer METTL3-METTL14 and other associated subunits Garcias Morales and Reyes [2021]. This modification is reversible since two proteins of the AlkB-family of demethylases can remove m6A from mRNA transcripts [Jia et al., 2011, Zheng et al., 2013]. In mammals, m6A preferentially localizes within long internal exons and at the beginning of terminal exons at so-called DRACH motif (D = A/G/U, R = A/G, H = A/C/U) sites [Dominissini et al., 2012, Meyer et al., 2012, Ke et al., 2015]. Once deposited, m6A is recognized by several reader proteins that can affect the fate of mRNA transcripts in nearly every step of the mRNA life cycle, including alternative splicing [Adhikari et al., 2016, Roundtree et al., 2017], mRNA translation [Wang et al., 2015] and decay [Wang et al., 2014, Du et al., 2016, Roundtree et al., 2017. The best-described readers are the YTH domain family of proteins that decode the signal and mediate m6A functions. By affecting RNA structure, m6A can also indirectly influence the association of additional RNA-binding proteins (RBPs) and the assembly of larger messenger ribonucleoprotein particles (mRNPs) [Patil et al., 2018].

Several approaches have been presented to map RNA modifications on RNA. Herein, we focus on mRNA modification site detection in general and on m6A in particular where antibody-based protocols (miCLIP), methylation-sensitive restriction enzyme assays (MazF) or transgenic approaches (TRIBE, DART) have been presented to map m6A sites. All of the aforementioned approaches rely on high-throughput short read sequencing on the Illumina platform. This typically involves cDNA synthesis by reverse transcription

and PCR-based library amplification. One recent addition to the toolbox of RNA modification mapping is direct RNA single molecule long read sequencing on the Oxford Nanopore Technologies platform. While our software workflow is able to deal with Illumina and Nanopore-based approaches, the latter is the principal topic of this methods article.

83 MATERIALS

84 ONT direct RNA sequencing

- 1. 500 ng polyA⁺ RNA isolated from total RNA e.g. with Oligotex mRNA kit (Qiagen) or Dynabeads oligo dT₂₅ beads (Thermo Fisher Scientific) or *in vitro* transcriptome sample. Store RNA at -80 °C and the mRNA purification kit as recommended by the manufacturer.
- 2. Nuclease-free water. Store at room temperature.
- 3. Direct RNA-sequencing kit (SQK-RNA002, Oxford Nanopore Technologies). Store at -20 °C.
- 4. NEBNext Quick Ligation Reaction Buffer (New England Biolabs).
 Store at -20 °C.
- 5. T4 DNA Ligase (New England Biolabs). Store at -20 °C.
- $_{95}$ 6. dNTP Mix (10 mM each). Store at -20 °C.
- 7. SuperScript IV Reverse Transcriptase (Thermo Fisher Scientific). Store at -20 °C.
- 8. Agencourt RNAClean XP beads (Beckman Coulter). Store at 4 °C.
- 99 9. 70 % ethanol, freshly prepared.
- 100 10. Qubit dsDNA HS assay kit and Qubit Fluorometer (Thermo Fisher Scientific).
- 11. Flow cell priming kit (EXP-FLP002, Oxford Nanopore Technologies).

 Store at -20 °C.
- 104 12. Thermocycler.
- 13. Gentle rotator mixer.
- 14. Magnetic stand for 1.5 ml tubes.
- 15. 1.5 ml DNA LoBind tubes (Eppendorf), 0.2 ml PCR tubes.
- 16. MinION or GridION sequencing device and MinION R9.4.1 Flow cells (FLO-MIN106D, Oxford Nanopore Technologies). Store Flow cells at 4 °C.

1 Preparation of an *in vitro* transcriptome sample

- 1. 100 ng polyA⁺ RNA isolated from total RNA e.g. with Oligotex mRNA kit (Qiagen) or Dynabeads oligo dT₂₅ beads (Thermo Fisher Scientific). Store RNA at -80 °C and the mRNA purification kit as recommended by the manufacturer
- 116 2. 10 μ M oligo(dT)-VN RT primer.
- 117 TTTTTTTTTTTTTTTTTTTTTTTTTTTTTVN. Store at -20 °C.
- 3. 20 μM template switching oligo (TSO). ACTCTAATACGACTCAC-TATAGGGAGAGGGCrGrG+G. Store at -20 °C.
- 4. 10 μ M T7 extension primer. GCTCTAATACGACTCACTATAGG. Store at -20 °C.
- 5. Nuclease-free water. Store at room temperature.
- 6. dNTP Mix (10 mM each). Store at -20 °C.
- 7. Template Switching RT Enzyme Mix (New England Biolabs). Store at -20 °C.
- 8. Q5 Hot Start High-Fidelity 2X Master Mix (New England Biolabs). Store at -20 °C.
- 9. RNase H (5,000 U/ml) (New England Biolabs). Store at -20 °C.
- 10. NucleoSpin Gel and PCR Clean-up, Mini kit for gel extraction and PCR clean up (Macherey-Nagel) or equivalent. Store at room temperature.
- 11. MEGAscript T7 transcription kit (Thermo Fisher Scientific). Store at -20 °C.
- 12. RNA Clean & Concentrator-25 kit (Zymo Research). Store at room temperature.
- 13. Thermocycler.
- 137 14. Table top centrifuge for 1.5 ml tubes.
- 138 15. Nanodrop spectrophotometer or equivalent.
- 16. 0.2 ml PCR tubes, 1.5 ml DNA LoBind tubes (Eppendorf).

Hardware requirements

All analyses have been performed/tested on two alternative hardware systems: a standard Linux desktop computer or an Apple iMac (Retina 5K, ultimo 2014). The workflow requires a multi-core processor system with minimal main memory of 16GB RAM and several GBs of free disk space (depending on data set size).

146 Software dependencies and installation

Our analysis workflow has few requirements, which are detailed in Table 2. Specifically, to execute our workflow, the following prerequisites are neces-sary: a BASH shell, a JAVA runtime environment, a working PERL and R installation. Additional i.e. non-standard software to process and map Nanopore reads (bedtools, samtools and Minimap2) are obligatory, while the installation of a Nanopore read simulator (NanoSim) is optional and de-pends on your use case. Table ?? lists some additional R packages, which are required to run the R code. Detailed instructions on how to setup are found under https://github.com/dieterich-lab/MiMB_JACUSA2_chapter

156 METHODS

Our workflow is based on the pairwise comparison of samples with different modification status (Figure 1). The sample of interest (yellow) may be compared to different samples lacking certain modifications. If available, the wild type (WT) sample can be compared to a knock out (KO) sample lacking specific enzymatic activities (green), as outlined in Use Case 1. Alternatively, a sample lacking all modifications may be used for comparison (blue). This may be either a simulated sample (i.e. with NanoSim) or an *in vitro* transcribed sample derived from cDNA. Such an analysis is detailed in Use Case 2. In any setting, JACUSA2 calculates scores for the Mismatch, Insertion and Deletion rates of the pairwise comparisons as outlined above (Figure 1, right).

One feature of Nanopore sequencing is to read sequences as 5-mers, as always five nucleotides are occupied by the pore protein (Figure 2). Because of this, a m6A modification may affect basecalling not only if the modified nucleotide is in the central position, but also at neighboring positions (-2 to +2). To account for this, JACUSA2 scores for Deletion, Mismatch and Insertion are calculated for the 5-mer context. Depending on the modification-specific signature, a Feature set can be selected to calculate the final JACUSA2 score (Figure 2).

Our workflow can be divided into a wet-lab part (Figure 3A) and a computational part (Figure 3B). Starting from total cellular RNA, polyA⁺ RNA is isolated and subjected to Nanopore direct RNA-sequencing. Guppy

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basecalling can be done as live basecalling during sequencing or after the 179 sequencing run from generated FAST5 files, resulting in FASTQ output files 180 (Figure 3A). FASTQ files are aligned to a reference sequence with Minimap2. 181 SAMtools is used to generate BAM files as inpug for JACUSA2 analysis, 182 which yields candidate m4A sites (Figure 3B). 183

Nanopore direct RNA sequencing 184

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- 1. Adjust 500 ng poly A^+ RNA to a total volume of 9 μ l with nucleasefree water. Complete RT adapter ligation reaction (in 0.2 ml PCR tube) with 3 μ l NEBNext Quick Ligation Reaction Buffer, 0.5 μ l RNA CS (RCS, from SQK-RNA002), 1 µl RT-Adapter (RTA, from SQK-RNA002) and 1.5 μ l T4 DNA Ligase. Incubate 10 min at room temperature.
- 2. Prepare reverse transcription master mix on ice during ligation: 9 μ l nuclease-free water, 2 μ l 10 mM dNTPs, 8 μ l 5x SuperScript IV first strand buffer, 4 μ l 0.1 mM DTT.
 - 3. Add the reverse transcription master mix to the ligation reaction and mix by pipetting. Add 2 µl SuperScript IV reverse transcriptase and mix by pipetting. Incubate in a thermocycler with the following protocol: 50 min at 50 °C, 10 min at 70 °C, cool down to 4 °C.
- 4. Let the Agencourt RNAClean XP beads come to room temperature 198 during reverse transcription. Carefully resuspend beads before use. 199 Transfer reaction to a 1.5 ml DNA LoBind tube and mix with 72 μ l 200 Agencourt RNAClean XP beads. Incubate 5 min at room temperature on a gentle rotator mixer. 202
- 5. Collect beads on a magnetic stand and remove supernatant. Wash 203 pelleted beads two times (30 sec) with 200 μ l freshly prepared 70 % 204 ethanol. Remove supernatant. Spin sample down and place on magnet 205 again. Remove any residual ethanol. 206
 - 6. Resuspend beads in 20 μ l nuclease-free water by gentle flicking and incubate 5 min at room temperature on a gentle rotator mixer. Collect beads on a magnetic stand and transfer 20 μ l eluate in a fresh 1.5 ml DNA LoBind tube.
- 7. For ligation of the RMX adapter, add the following to 20 μ l eluate: 8 211 μl NEBNext Quick Ligation Reaction Buffer, 6 μl RMX (from SQK-212 RNA002), 3 μ l nuclease-free water, 3 μ l T4 DNA Ligase. Mix by 213 pipetting and incubate 10 min at room temperature. 214

- 8. Add 40 μ l carefully resuspended Agencourt RNAClean XP beads to the reaction and mix by pipetting. Incubate 5 min at room temperature on a gentle rotator mixer.
- 9. Collect beads on a magnetic stand and remove supernatant. Wash pelleted beads two times with 150 μ l wash buffer (WSB, from SQK-RNA002). Resuspend beads by flicking, spin down and return to magnetic stand. Remove supernatant from pelleted beads.
- 222 10. Resuspend beads in 21 μ l elution buffer (EB, from SQK-RNA002) by 223 gentle flicking and incubate 5 min at room temperature on a gentle 224 rotator mixer. Pellet beads on a magnetic stand and transfer 21 μ l 225 eluate in a fresh 1.5 ml DNA LoBind tube.
- 226 11. Quantify 1 μ l of the library on a Qubit fluorometer with the Qubit dsDNA HS kit according to the manufacturerers protocol. Concentration should be usually in the range of 5 10 ng/ μ l.
- 12. Insert MinION R9.4.1 Flow cell in the MinION or GridION sequencing device and perform Flow cell check in the MinKNOW software. For successful sequencing of mammalian polyA⁺ RNA at least 1,000 available pores are recommended.
- 233 13. Prepare Priming Mix by adding 30 μ l flush tether (FLT, from EXP-FLP002) to a vial of flush buffer (FB, from EXP-FLP002) and mix by 235 pipetting. Open priming port. Remove air bubble from priming port by inserting the tip of a P1000 pipette into the priming port and slowly 237 dialing up, until a small volume of storage buffer enters the pipette 238 tip. Load 800 μ l Priming Mix via the priming port and carefully avoid 239 introduction of air bubbles. Close the priming port and wait for 5 min.
- 14. Mix 20 μl library with 17.5 μl nuclease-free water and 37.5 μl RNA running buffer (RRB, from SQK-RNA002) and mix by pipetting. Open the priming port and the sample port. Load 200 μl Priming Mix via the priming port. Mix library by pipetting just before loading and load dropwise via the sample port. Carefully avoid introduction of air bubbles. Close the sample port and the priming port.
- Start sequencing for 48 to 72 h in the MinKNOW software. Choose
 direct RNA-sequencing kit and high-accuracy basecalling as parameters.

249 Preparation of an *in vitro* transcriptome sample

The *in vitro* transcriptome sample is prepared based on a protocol published by Zhang *et al.* Zhang et al. [2021] with some modifications.

- 1. Adjust 100 ng polyA⁺ RNA to a total volume of 6 μ l with nucleasefree water. Add 1 μ l each of 10 μ M oligo(dT)-VN RT primer and 10 mM dNTPs. Mix by pipetting and incubate in a thermocycler: 5 min at 75 °C, 2 min at 42 °C, cool to 4 °C.
- 256 2. Assemble 2.5 μ l 4x template switching RT buffer, 0.5 μ l 20 μ M TSO, 1 μ l 10x template switching RT enzyme mix and mix by pipetting. Combine with 6 μ l RNA and incubate in a thermocycler: 90 min at 42 °C, 10 min at 68 °C, cool to 4 °C.
- 3. For Second strand synthesis add to First strand synthesis reaction: 50 μ l Q5 Hot Start High-Fidelity 2X Master Mix, 5 μ l RNase H, 2 μ l 10 μ M T7 extension primer, 33 μ l nuclease-free water. Mix by pipetting and incubate in a thermocycler: 15 min at 37 °C, 1 min at 95 °C, 10 min at 65 °C, cool to 4 °C.
- 4. Purify double stranded cDNA with NucleoSpin Gel and PCR Clean-up kit according to the manufacturerers protocol and elute in 20 μ l elution buffer. Determine concentration on a Nanodrop spectrophotometer. cDNA may be stored at -20 °C.
- 5. Combine 8 μ l cDNA for *in vitro* transcription with 2 μ l each of ATP, GTP, CTP, UTP, 10x reaction buffer and enzyme mix from the MEGAscript T7 transcription kit. Incubate 3 h at 37 °C.
- 6. Digest template DNA by addition of 1 μ l Turbo DNase. Mix by pipetting and incubate 15 min at 37 °C.
- 7. Adjust reaction volume to $100~\mu l$ with nuclease-free water and clean up with RNA Clean & Concentrator-25 kit according to the manufactur-ers protocol, using two volumes of adjusted RNA binding buffer (1:1 RNA binding buffer : ethanol). Elute RNA in 25 μl nuclease-free water. Determine RNA concentration on a Nanodrop spectrophotometer. Store at -80 °C.

280 Nanopore read processing

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1. Base call the ionic current signal stored in FAST5 files using Guppy. For the IVT sample, we applied real-time base calling with the MinKNOW-embedded Guppy basecaller. Otherwise, Guppy basecaller software can be used. In this case, the basecaller requires the path to FAST5 files, the output folder, and the config file or the flowcell/kit combination. The output are FASTQ files that can be compressed using the option "-compress_fastq".

\$ guppy_basecaller --compress_fastq -i path_to_fast5 -s path_to_output
-c config_file.cfg --cpu_threads_per_caller 14 --num_callers
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Set the number of threads "cpu_threads_per_caller" and the number of parallel basecallers "num_caller" according to your resources. Additional details can be found in Gup [2019].

2. Align reads to the transcriptome using Minimap2 software. The output is a SAM file that has to be converted to a compressed form as BAM file using SAMtools command. The alignment requires a reference sequence. Here, we used GRCh38 Ensembl annotation and FASTA file release version 96. To reduce the indexing time of the human genome, save the index with the option "-d" before the mapping and use the index instead of the reference file in the minimap2 command line.

\$ minimap2 -d reference.mmi reference.fa

To enable spliced alignments, use the setting "-ax splice –junc-bed annotation.bed –junc-bonus" where "-junc-bonus" allows to tune the bonus score and the BED file "-junc-bed annotation.bed" provides the splice junctions. The BED file can be generated using the following command:

\$paftools.js gff2bed annotation.gtf > annotation.bed

Use "-ub" to allow alignment to both strands or '-uf' to force the alignment to only forward strand. For Direct RNA Sequencing, it is recommended to set a small k-mer size "-k [=14]" to enhance sensitivity. We recommend outputting primary alignments "-secondary=no". Use the parameter '-MD' to add the reference sequence information to the alignment; this is recommended for the downstream analysis. Customize the number of threads "-t" according to your resources. Check Minimap2 manual for more details [Min].

\$ minimap2 -t 5 --MD -ax splice --junc-bonus 1 -k14 --secondary=no
--junc-bed final_annotation_96.bed -ub reference.mmi Reads.fastq.gz
|samtools view -bS > mapping.bam

3. Map RNA modifications using JACUSA2 pipeline. JACUSA2 [Piechotta et al., 2021] rapidly detects RNA modifications based on a comparative strategy where the mapping features (mismatch, insertion and deletion) of a sample of interest are compared to a reference sequence (call-1) or against a sample without RNA modifications, e.g. a knock-out of an RNA modifying enzyme or an IVT (call-2). Moreover, it allows the integration of information from replicate experiments. The output

of JACUSA2 variant calling is a set of scores reflecting the read signatures involving mismatch, insertion and deletion. The analysis of read signature can be used for RNA modification detection. We integrate JACUSA2, in particular call-2 method, with the downstream analysis in one pipeline using the Python-based workflow management system Snakemake [Köster and Rahmann, 2012]. The Snakemake pipeline involves rules for the variant calling using JACUSA2 call-2, detection of RNA modification patterns, prediction of new modified sites and other intermediate rules as shown in Figure 4. The input of the pipeline are BAM files from paired conditions with different replicates. BAM files need to be sorted and may be subjected to many filters before being used by JACUSA2 call2 rule. Here, we suggest to filter out secondary and poor alignments. The output of JACUSA2 call is preprocessed (get_features) and subjected to a learning process to extract and visualize modification patterns (resp. get_pattern, visualize_pattern) and make predictions (predict_modification). "split_trani_test" rule allows splitting input data into a training set and a test set. To use our snakemake-based JACUSA2 pipeline a set of parameters should be defined in the "config.yaml" file; mainly: the label of the analysis 'label', the input bam files under 'data', the reference sequence 'reference', a file containing size of chromosomes 'chr_size', JACUSA2 jar file 'jar', plus the path to inputs and outputs under 'path_inp' and 'path_out' fields respectively. Further details on how to use JACUSA2 pipeline is presented within the use cases in the next section. The pipeline could be executed on a high-performance-computing cluster (HPC) using the following command by specifying the number of cores to be used "-cores [=all]" and the rule name:

\$ srun snakemake --cores all rule_name

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Check Snakemake documentation for more details [sna].

Use Case 1: Comparison of wild-type and knock-out samples

The JACUSA2 workflow detects RNA modifications using direct RNA se-357 quencing by comparing a modified sample to an unmodified control sample. 358 Here, we used a published dataset of HEK293 cell lines to map m6A modifi-359 cation [Pratanwanich et al., 2021]. The benchmark is composed of samples 360 sets two conditions: wild-type cells (WT, modified RNAs) and Mettl3 knock-361 out cells (KO, unmodified RNAs) in two replicates (2 and 3). The FASTQ files are mapped using Minimap as described in the previous section. The 363 following analysis is validated against m6A sites consistently reported in 364 three miCLIP-based studies Boulias et al. [2019], Koh et al. [2019], Körtel 365 et al. [2021] (Figure 5).

Starting with the preprocessed mapped reads as inputs (BAM files), 'HEK293T-WT-rep2.bam' and 'HEK293T-WT-rep3.bam' represent the wild-type replicates and 'HEK293T-KO-rep2.bam' and 'HEK293T-KO-rep3.bam' the control replicates,

1. Identify read error profile: use "jacusa2_call2" rule to run JACUSA2 in pairwise condition mode (call-2). The method requires BAM files of the paired conditions and the corresponding library information "-P1" and "-P2". In addition to the mismatch score, add "-D" and "-I" to output the deletion and insertion scores. JACUSA2 allows filtering reads according to many parameters. Here, we consider all sites with base calling quality "-q [> 1]", mapping quality "-m [> 1] and read coverage "-c [> 4]". Furthermore, it provides a filter feature to improve sensitivity. Here, we consider filtering sites within homopolymer regions "-a [=Y]". The output (named here, "Cond1vsCond2Call2.out") consists of a read error profile where the format is a combination of BED6 with JACUSA2 call-2 specific columns and common info columns: info, filter, and ref. Check JACUSA2 manual for more details on JACUSA2 filter and output options [JAC, 2021]. The number of threads can be customized via the parameter "-p". All parameters related to the JACUSA2 method can be added under the field "jacusa_params" in the config file by setting the name of the parameter followed by the corresponding value [key: value]. Be aware to set all parameters before running the pipeline.

\$ srun snakemake --cores all jacusa2_call2 \$

2. Preprocess JACUSA2 output: from JACUSA2 call-2 output, we select all sites within 5-mer of a central nucleotide 'A' flanked by 2 random nucleotides (NNANN) and we filter out sites of the homo-polymer regions (JACUSA filter: Y). Then, we rebuild the tabular features such that the observations are only sites with a reference base 'A'. Each site is characterized by 15 features corresponding to the mismatch, insertion and deletion scores for the observed site and its two flanking positions from both sides. The rule "get_features" performs the preprocessing step. Use the parameter 'region' with a file containing target 5-mers to limit the analysis to specific sites. For comparison reasons, we consider common sites between use cases 1 and 2. The output is an R object "features/features.rds", representing the matrix of Sites×15 features.

\$ srun snakemake --cores all get_features

3. Extract m6A modification pattern: given the matrix of Sites×Features, the next step is to learn a model representing the m6A modification

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WT_IV,WT_KO,
KO_IVT

pattern. To this end, the conventional non-negative matrix factorization (NMF) analysis is suggested [Lee and Seung, 1999]. Briefly, NMF factorizes a non-negative data matrix X (here: n sites and mfeatures) into two non-negative matrices as $X \approx WH$, such that W is an $n \times k$ matrix containing basis vectors and H is an $k \times m$ matrix containing coefficient vectors. The coefficient vectors and their combination can be viewed as a pattern for m6A modification. The rank of factorization k is a critical parameter that affects the performance substantially. We suggest to select the rank k according to the method of Frigyesi and Höglund [2008] by looking at silhouette [Rousseeuw, 1987] and cophenetic correlation [Brunet et al., 2004] indices. Accordingly, the performance indices are computed for different choices of rank (k < n, m) and compared to the performance of a random permutation of the original data. Subsequently, the chosen rank corresponds to the value with the largest difference between slopes of the original and the randomized data. Here, the unsupervised pattern training is based on the consensus set of 1,905 m6A sites reported in the three miCLIP-based studies mentioned earlier. Based on the silhouette and cophenetic correlation indices, we identified an optimal factorization rank of 6 (Figure 6A). We then analyzed the identified patterns. According to the membership indicator of each site in matrix W, more than 80% of m6A modification sites can be represented by five patterns (Patterns 1,2,3,4,6) (Figure 6B). Interestingly, the linear combination of these five patterns in Figure 6C highlights the importance of position 3 and eventually the implication of all scores.

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in Figure 6C this is labeled sum

Using the JACUSA2 pipeline, run rule "get_pattern" to generate patterns and provide the set of modified sites as a ground truth under the field "modified_sites" in the config file. Here, the "miCLIP_union.bed" file contains the m6A sites from the three miCLIP-based studies. A miCLIP annotation, reflecting the consensus sites, is added to each site. A subset of modified sites can be used to generate patterns. Accordingly, the "internal_pattern" field should refer to the annotation of selected sites from the "modified_sites" file. Plus, multiple combinations of patterns can be defined and appended to the field "combined_pattern" as new patterns. The corresponding outputs are under "patterns" folder.

\$ srun snakemake --cores all get_pattern

The produced patterns and their combinations can be visualized using "visualize_pattern" rule. The corresponding outputs are under "pattern/viz" folder.

\$ srun snakemake --cores all visualize_pattern

4. Predict m6A modifications: the additive linear combination of the coefficient vectors (patterns) with the 15 features can be used to predict m6A modification. We examine the ability of prediction on a subset of data of more than 1,52 million sites with 17,021 miCLIP m6A sites. We opt for the linear combination of the five most relevant patterns described in step 3. The empirical Cumulative Distribution Function (eCDF) of the inferred scores shows a significant difference between the different miCLIP m6A categories (miCLIP annotation) and the unmodified sites (Figure 6D). As the number of negative samples is much larger than the number of positive samples, we particularly recommend investigating the Positive Predictive Value (PPV) of the predictions. Here, Figure 6E shows a moderate PPV that increases with the cut-off.

To perform the prediction based on the selected patterns using the JACUSA2 pipeline, run rule "predict_modification". The patterns can be generated from a subset of the input data according to the field "internal_pattern" or predefined patterns indicated in the "external_pattern" field. The output is a BED file containing the estimated scores as well as the corresponding eCDF and PPV plots. The corresponding outputs are located under a new folder called "prediction".

\$ srun snakemake --cores all predict_modification

Use Case 2: Comparison of wild-type and IVT samples

An alternative way to detect RNA modifications is to compare a modified sample to an *in-vitro* transcribed (IVT) control sample. Therefore, we benchmark JACUSA2 on a sample set of two replicates (2 and 3) from wild-type HEK293 cell lines (modified sample) Pratanwanich et al. [2021] and a modification-free IVT sample from HEK293 cDNA (control sample) (see "Preparation of an *in vitro* transcriptome sample"). The analysis steps are similar to case 1. We evaluate the analysis against miCLIP m6A sites (Figure 5).

1. Identify read error profile: we use JACUSA2 call-2 with the same parameters as the previously described case. The input BAM files (HEK293T-WT-rep2.bam, HEK293T-WT-rep3.bam) and (HEK293T-IVT-rep1.bam, HEK293T-IVT-rep2.bam) are associated to the wild-type and IVT replicate samples respectively.

\$ srun snakemake --cores all jacusa2_call2

2. Preprocess JACUSA2 output: we select all sites within the specific 5-mer (NNANN) and we consider the Y filter that excludes sites within

The first IVT run hat rel. low coverage –; might this impact performance of UC2?

homo-polymer regions. Then, we extract 5-mer features such that the selected sites are represented by the Mismatch, Deletion and Insertion scores for the observed site and its two flanking positions from both sides.

\$ srun snakemake --cores all get_features

3. Extract m6A modification pattern: using NMF factorization, we extract patterns from the 1,905 sites reported as modified in the three miCLIP-based studies. Based on the silhouette and cophenetic correlation indices, we identified an optimal factorization rank of 6 (Figure 7A). We determined the predominant factors from matrix W. Accordingly, more than 80% of m6A modification sites can be represented by four patterns (Patterns: 1,2,3,6) (Figure 7B). In agreement with Use Case 1, the linear combination of the four patterns confirms the importance of position 3 and the implication of all scores as shown in Figure 7C.

\$ srun snakemake --cores all get_pattern

4. Predict m6A modifications: we evaluate the prediction ability of the detected patterns on a test set of almost 1,52 million sites where 17,021 are miCLIP-m6A modified. We consider the linear combination of the four most relevant patterns (1,2,3,6). Figure 7D shows the eCDF of the inferred scores. The difference between the cumulative distribution of non miCLIP sites and miCLIP sites can be nicely observed, while the PPV plot shows a lower performance as compared to Use Case 1 (Figure 7E). The decrease in performance is likely explained by the absence of all modifications and not exclusively m6A in the control condition, which may induce noise to the score estimation by JACUSA2 call-2.

\$ srun snakemake --cores all predict_modification

CD:to be confirmed

NOTES

Tips and Tricks

 The reverse transcription step during library preparation is optional. However, we recommend to include this step to ensure proper sequencing also of RNAs with secondary structures. Superscript IV reverse transcriptase may be replaced by Superscript III reverse transcriptase, which is used in the protocol provided by Oxford Nanopore Technologies.

- 2. The library preparation protocol contains two bead clean up steps. It 523 is important to remove ethanol and wash buffer completely. However, 524 beads should not be dried for several minutes. Directly add water or elution buffer after washing to prevent sticking of the RNA to the 526 beads. 527
- 3. The default filter in current MinKNOW versions is a Q score of 9. For 528 direct RNA sequencing we recommend to adjust the output filter to a 529 minimum Q score of 7, as in previous MinKNOW versions. 530
- 4. During preparation of the *in vitro* transcriptome sample, *in vitro* trans-531 scription and clean up kits may be replaced by equivalent products. 532 The protocol however has been tested only with the mentioned kits. 533
- 5. Configuration of the pipeline should be handled via the config file. All parameters should be set before executing rules. 535
 - 6. Once the pipeline has run successfully you should expect the following folders with the corresponding outputs in the output directory: bam, jacusa, features, patterns, and prediction.
 - 7. JACUSA2 call could be run separately using the command line as described in JACUSA2 manual [JAC, 2021], then put the output under a new folder with the name 'jacusa' under the output directory.
 - 8. In the snakemake pipeline, rules are linked so that the workflows are determined from top (e.g. predict_modification) to bottom (e.g. sort_bam) and executed accordingly from bottom to top (Figure 4). Therefore, running for example "predict_modification" rule leads to executing all rules on its pipeline.
 - 9. Patterns could be generated from a subset of the input data that correspond to known modified sites. Alternatively, predefined patterns as a NMF R object could be used as a prediction model.

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REFERENCES

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Minimap2. https://github.com/lh3/minimap2. Accessed: 2022-01-19.

Snakemake. https://snakemake.readthedocs.io. Accessed: 2022-01-26.

CD: funding?

- Basecalling with guppy. https://github.com/metagenomics/
 denbi-nanopore-training/blob/master/docs/basecalling/
 basecalling.rst, 2019. Accessed: 2022-01-19.
- Jacusa2 manual. https://github.com/dieterich-lab/JACUSA2, 2021.
 Accessed: 2022-01-15.
- Samir Adhikari, Wen Xiao, Yong-Liang Zhao, and Yun-Gui Yang. m(6)a:
 Signaling for mrna splicing. RNA biology, 13:756-759, September 2016.
 ISSN 1555-8584. doi: 10.1080/15476286.2016.1201628.
- Ina Anreiter, Quoseena Mir, Jared T. Simpson, Sarath C. Janga, and
 Matthias Soller. New twists in detecting mrna modification dynamics.
 Trends in biotechnology, 39:72–89, January 2021. ISSN 1879-3096. doi:
 10.1016/j.tibtech.2020.06.002.
- Konstantinos Boulias, Diana Toczydłowska-Socha, Ben R Hawley, Noa
 Liberman, Ken Takashima, Sara Zaccara, Théo Guez, Jean-Jacques
 Vasseur, Françoise Debart, L Aravind, et al. Identification of the m6am
 methyltransferase pcif1 reveals the location and functions of m6am in the
 transcriptome. Molecular cell, 75(3):631-643, 2019.
- Jean-Philippe Brunet, Pablo Tamayo, Todd R Golub, and Jill P Mesirov.
 Metagenes and molecular pattern discovery using matrix factorization.
 Proceedings of the national academy of sciences, 101(12):4164–4169, 2004.
- Dan Dominissini, Sharon Moshitch-Moshkovitz, Schraga Schwartz, Mali Salmon-Divon, Lior Ungar, Sivan Osenberg, Karen Cesarkas, Jasmine Jacob-Hirsch, Ninette Amariglio, Martin Kupiec, Rotem Sorek, and Gideon Rechavi. Topology of the human and mouse m6a rna methylomes revealed by m6a-seq. *Nature*, 485:201–206, April 2012. ISSN 1476-4687. doi: 10.1038/nature11112.
- Hao Du, Ya Zhao, Jinqiu He, Yao Zhang, Hairui Xi, Mofang Liu, Jinbiao
 Ma, and Ligang Wu. Ythdf2 destabilizes m 6 a-containing rna through
 direct recruitment of the ccr4-not deadenylase complex. Nature communications, 7(1):1-11, 2016.
- Attila Frigyesi and Mattias Höglund. Non-negative matrix factorization for the analysis of complex gene expression data: identification of clinically relevant tumor subtypes. *Cancer informatics*, 6:CIN–S606, 2008.
- David Garcias Morales and José L. Reyes. A birds'-eye view of the activity and specificity of the mrna m, javax.xml.bind.jaxbelement@6d66739e, a methyltransferase complex. Wiley interdisciplinary reviews. RNA, 12: e1618, January 2021. ISSN 1757-7012. doi: 10.1002/wrna.1618.

- Guifang Jia, Ye Fu, Xu Zhao, Qing Dai, Guanqun Zheng, Ying Yang,
 Chengqi Yi, Tomas Lindahl, Tao Pan, Yun-Gui Yang, and Chuan He.
 N6-methyladenosine in nuclear rna is a major substrate of the obesityassociated fto. *Nature chemical biology*, 7:885–887, October 2011. ISSN 1552-4469. doi: 10.1038/nchembio.687.
- Shengdong Ke, Endalkachew A. Alemu, Claudia Mertens, Emily Conn Gantman, John J. Fak, Aldo Mele, Bhagwattie Haripal, Ilana Zucker-Scharff,
 Michael J. Moore, Christopher Y. Park, Cathrine Broberg Vågbø, Anna
 Kusśnierczyk, Arne Klungland, James E. Darnell, and Robert B. Darnell.
 A majority of m6a residues are in the last exons, allowing the potential
 for 3' utr regulation. Genes & development, 29:2037–2053, October 2015.
 ISSN 1549-5477. doi: 10.1101/gad.269415.115.
- Casslynn WQ Koh, Yeek Teck Goh, and WS Sho Goh. Atlas of quantitative
 single-base-resolution n 6-methyl-adenine methylomes. Nature communications, 10(1):1–15, 2019.
- Nadine Körtel, Cornelia Rücklé, You Zhou, Anke Busch, Peter Hoch-Kraft,
 Reymond FX Sutandy, Jacob Haase, Mihika Pradhan, Michael Musheev,
 Dirk Ostareck, et al. Deep and accurate detection of m6a rna modifications
 using miclip2 and m6aboost machine learning. bioRxiv, pages 2020–12,
 2021.
- Johannes Köster and Sven Rahmann. Snakemake—a scalable bioinformatics workflow engine. *Bioinformatics*, 28(19):2520–2522, 2012.
- Daniel D Lee and H Sebastian Seung. Learning the parts of objects by non-negative matrix factorization. *Nature*, 401(6755):788–791, 1999.
- Kate D. Meyer, Yogesh Saletore, Paul Zumbo, Olivier Elemento, Christopher E. Mason, and Samie R. Jaffrey. Comprehensive analysis of mrna methylation reveals enrichment in 3' utrs and near stop codons. *Cell*, 149: 1635–1646, June 2012. ISSN 1097-4172. doi: 10.1016/j.cell.2012.05.003.
- Deepak P Patil, Brian F Pickering, and Samie R Jaffrey. Reading m6a in the transcriptome: m6a-binding proteins. *Trends in cell biology*, 28(2): 113–127, 2018.
- Michael Piechotta, Qi Wang, Janine Altmüller, and Christoph Dieterich.
 Rna modification mapping with jacusa2. bioRxiv, 2021.
- Ploy N Pratanwanich, Fei Yao, Ying Chen, Casslynn WQ Koh, Yuk Kei Wan, Christopher Hendra, Polly Poon, Yeek Teck Goh, Phoebe ML Yap,
 Jing Yuan Chooi, et al. Identification of differential rna modifications
 from nanopore direct rna sequencing with xpore. Nature Biotechnology,
 39(11):1394–1402, 2021.

- Jean-Yves Roignant and Matthias Soller. m, javax.xml.bind.jaxbelement@8cec19d, a in mrna: An ancient mechanism for fine-tuning gene expression. *Trends in genetics : TIG*, 33: 380–390, June 2017. ISSN 0168-9525. doi: 10.1016/j.tig.2017.04.003.
- Ian A. Roundtree, Molly E. Evans, Tao Pan, and Chuan He. Dynamic rna
 modifications in gene expression regulation. *Cell*, 169:1187–1200, June
 2017. ISSN 1097-4172. doi: 10.1016/j.cell.2017.05.045.
- Peter J Rousseeuw. Silhouettes: a graphical aid to the interpretation and validation of cluster analysis. *Journal of computational and applied mathematics*, 20:53–65, 1987.
- Hailing Shi, Jiangbo Wei, and Chuan He. Where, when, and how:
 Context-dependent functions of rna methylation writers, readers, and
 erasers. *Molecular cell*, 74:640–650, May 2019. ISSN 1097-4164. doi:
 10.1016/j.molcel.2019.04.025.
- Xiao Wang, Zhike Lu, Adrian Gomez, Gary C Hon, Yanan Yue, Dali Han,
 Ye Fu, Marc Parisien, Qing Dai, Guifang Jia, et al. N 6-methyladenosine dependent regulation of messenger rna stability. *Nature*, 505(7481):117–
 120, 2014.
- Xiao Wang, Boxuan Simen Zhao, Ian A Roundtree, Zhike Lu, Dali Han,
 Honghui Ma, Xiaocheng Weng, Kai Chen, Hailing Shi, and Chuan He.
 N6-methyladenosine modulates messenger rna translation efficiency. Cell,
 161(6):1388–1399, 2015.
- Sara Zaccara, Ryan J. Ries, and Samie R. Jaffrey. Reading, writing and
 erasing mrna methylation. *Nature reviews. Molecular cell biology*, 20:608–656
 624, October 2019. ISSN 1471-0080. doi: 10.1038/s41580-019-0168-5.
- Zhang Zhang, Tao Chen, Hong-Xuan Chen, Ying-Yuan Xie, Li-Qian Chen,
 Yu-Li Zhao, Biao-Di Liu, Lingmei Jin, Wutong Zhang, Chang Liu,
 et al. Systematic calibration of epitranscriptomic maps using a synthetic
 modification-free rna library. Nature Methods, 18(10):1213-1222, 2021.
- Guangun Zheng, John Arne Dahl, Yamei Niu, Peter Fedorcsak, Chun-Min 661 Huang, Charles J. Li, Cathrine B. Vågbø, Yue Shi, Wen-Ling Wang, Shu-662 Hui Song, Zhike Lu, Ralph P. G. Bosmans, Qing Dai, Ya-Juan Hao, Xin 663 Yang, Wen-Ming Zhao, Wei-Min Tong, Xiu-Jie Wang, Florian Bogdan, 664 Kari Furu, Ye Fu, Guifang Jia, Xu Zhao, Jun Liu, Hans E. Krokan, Arne 665 Klungland, Yun-Gui Yang, and Chuan He. Alkbh5 is a mammalian rna 666 demethylase that impacts rna metabolism and mouse fertility. Molecular 667 cell, 49:18–29, January 2013. ISSN 1097-4164. doi: 10.1016/j.molcel.2012. 668 10.015. 669

670 FIGURE CAPTIONS

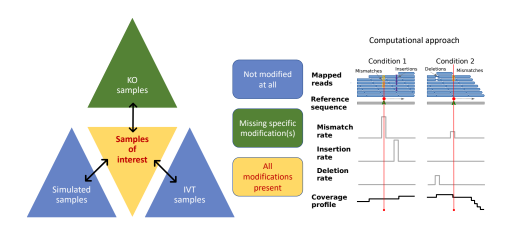


Figure 1: General outline of RNA modification detection by JA-CUSA2. A key feature of our approach is that multiple replicates can be compared as shown on the left. Samples of interests where all modifications are present could be compared with either KO samples where the modification of interest is missing or IVT/simulated samples where all modifications are absent. Read stacks (in blue) are compared head-to-head as shown on the right.

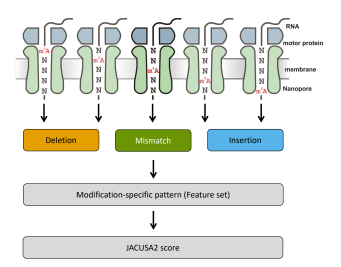


Figure 2: Motivation of 5-mer context for RNA modification mapping. The nanopore covers 5 consecutive RNA residues. That is why we consider a 5-mer context and derive 3 principal features for every position within a given 5-mer (15 features in total, with a central A residue in this example). We evaluate each feature set by previously learned patterns and compute a final score for modification site detection.

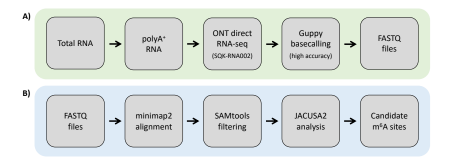


Figure 3: Experimental and computational workflow. A) Starting from total cellular RNA, polyA⁺ RNA is isolated and subjected to Nanopore direct RNA-sequencing. Guppy basecalling can be done as live basecalling during sequencing or after the sequencing run from generated FAST5 files, resulting in FASTQ output files. B) FASTQ files are aligned to a reference sequence with Minimap2. SAMtools is used to generate BAM files as inpug for JACUSA2 analysis, which yields candidate m4A sites.

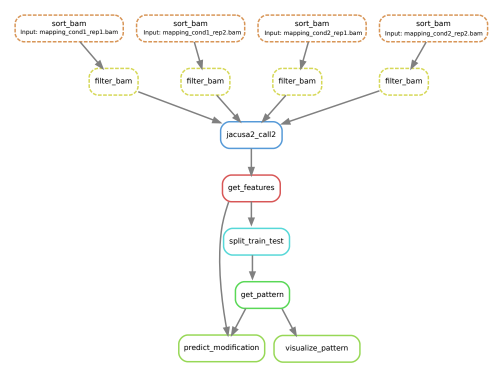


Figure 4: **Computational workflow**. Snakemake workflow for RNA modification detection based on JACUSA2 variant calling.

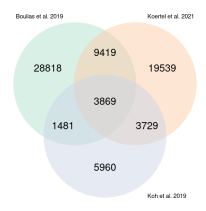


Figure 5: **m6A** sites reported in the three miCLIP-based studies Boulias et al. [2019], Koh et al. [2019] and Körtel et al. [2021].

Software	Version	Description
Minimap2	https://github.com/lh3/minimap2	https://lh3.github.io/minimap2/
	v2.22 or later	
samtools	https://github.com/samtools/	http://samtools.github.io/
	samtools v1.12 or later	
JAVA	openjdk 11.0.12 2021-07-20 - JAVA 11 or	OpenJDK Runtime Environment
	later	
R	https://www.r-project.org/ version	The R Project for Statistical Comput-
	3.5.1 or later	ing
PERL	https://www.perl.org/ version 5.28.1	Perl is a highly capable, feature-rich
	or later	programming language
BASH,	should be part of your Linux distribution	Misc.
sed,		
awk		
bedtools	https://github.com/arq5x/bedtools2	Perl is a highly capable, feature-rich
	version 2.29.2 or later	programming language
NanoSim	https://github.com/bcgsc/NanoSim	NanoSim is a fast and scalable read
	version 3.0.2 or later (optional)	simulator that captures the technology-
		specific features of ONT data

Table 1: Software dependencies blubba

TABLE CAPTIONS

$_{672}$ TABLES

R Pack-	Version	Description
ages		
ggplot2	https://cran.r-project.org/web/	ggplot2 is a system for declaratively
	packages/ggplot2/index.html - gg-	creating graphics, based on The Gram-
	plot2_3.3.0 or later	mar of Graphics.
NMF	https://cran.r-project.org/web/	Provides a framework to perform Non-
	packages/NMF/index.html-NMF_0.22.0	negative Matrix Factorization (NMF).
	or later	

Table 2: R Package dependencies blubba

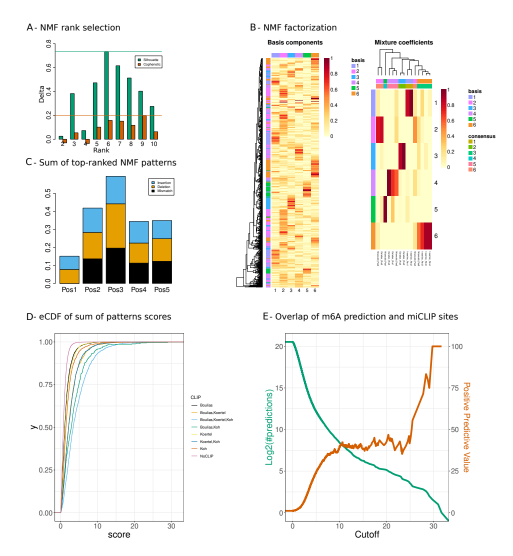


Figure 6: Case 1. WT versus KO. A: NMF rank selection. Barplots representing the difference of cophenetic correlation and silhouette indices between the NMF factorization of the original and the randomized data. Ranks with the largest value for both indices are determined, then the smallest rank is selected for the NMF decomposition. B: NMF result represented by the basis matrix W and the coefficient matrix H. The matrix H induces the RNA modification pattern. C: Barplots representing the linear combination of the top 5 patterns (y-axis) by the number of position in the specific 5-mer context (x-axis) and the score type: mismatch, deletion and insertion (resp. black, orange and blue). The 5 patterns (coefficient vectors: 1,2,3,4,6) are selected according to the predominant columns in matrix W. D: Score distribution inferred from the combined patterns, stratified by the different categories of miCLIP validated sites and non miCLIP sites. E: Number of predicted m6A sites (green) and Positive Predictive Value (PPV) of predicted m6A sites that overlap with miCLIP sites (orange).

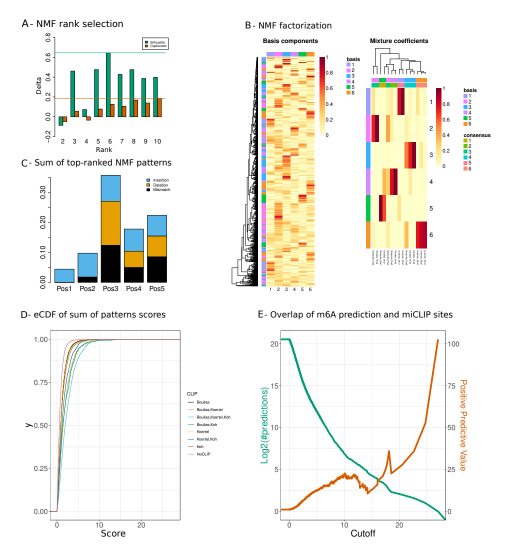


Figure 7: Case 2. WT versus IVT. A: NMF rank selection. Barplots representing the difference of cophenetic correlation and silhouette indices between the NMF factorization of the original and the randomized data. Ranks with the largest value for both indices are determined, then the smallest rank is selected for the NMF decomposition. B: NMF result represented by the basis matrix W and the coefficient matrix H. The matrix H induces the RNA modification pattern. C: Barplots representing the linear combination of the top 4 patterns (y-axis) by by the number of position in the specific 5-mer context (x-axis) and the score type: mismatch, deletion and insertion (resp. black, orange and blue). The 4 patterns (coefficient vectors: 1,2,3,6) are selected according to the predominant columns in matrix W. D: Score distribution inferred from the combined patterns, stratified by the different categories of miCLIP validated sites and non miCLIP sites. E: Number of predicted m6A sites (green) and Positive Predictive Value (PPV) of predicted m6A sites that overlap with miCLIP sites (orange).