1 Native molecule sequencing by nano-ID reveals synthesis and stability of RNA isoforms

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8

9 Abstract

10 Eukaryotic genes often generate a variety of RNA isoforms that can lead to functionally distinct 11 protein variants. The synthesis and stability of RNA isoforms is however poorly characterized. 12 The reason for this is that current methods to quantify RNA metabolism use 'short-read' 13 sequencing that cannot detect RNA isoforms. Here we present nanopore sequencing-based 14 Isoform Dynamics (nano-ID), a method that detects newly synthesized RNA isoforms and 15 monitors isoform metabolism. nano-ID combines metabolic RNA labeling, 'long-read' nanopore 16 sequencing of native RNA molecules and machine learning. Application of nano-ID to the heat 17 shock response in human cells reveals that many RNA isoforms change their synthesis rate, 18 stability, and splicing pattern. nano-ID also shows that the metabolism of individual RNA 19 isoforms differs strongly from that estimated for the combined RNA signal at a specific gene 20 locus. And although combined RNA stability correlates with poly(A)-tail length, individual RNA 21 isoforms can deviate significantly, nano-ID enables studies of RNA metabolism on the level of 22 single RNA molecules and isoforms in different cell states and conditions.

23

25 Main

26 In metazoan cells, a single gene locus can give rise to a variety of different RNA molecules that 27 are generally referred to as isoforms. These RNA isoforms can differ in their 5'- and 3'-ends that arise from the use of different transcription start sites and polyadenylation sites, respectively ¹⁻⁴. 28 In addition, alternative splicing results in RNA isoforms that differ in the composition of their 29 RNA body ^{5, 6}. Different mRNA isoforms can result in functionally different proteins. 30 31 Vulnerabilities in splicing can lead to non-functional protein products. Diseases have been linked to alternative splicing, which can generate malignant RNA isoforms ⁷. Duchenne muscular 32 dystrophy (DMD), for example, can be pinpointed to a single gene encoding the protein 33 34 dystrophin. The underlying malignant RNA isoform exhibits a different splicing pattern and leads to a non-functional protein, which disrupts muscular cell integrity⁸. Likewise, the three 35 most common types of breast tumors are linked to exon skipping and intron retention⁹. 36

RNA isoforms can also differ in their stability. The untranslated region of an RNA isoform can differ in length and contains regulatory elements ¹⁰. The length of the poly(A)-tail at the 3'-end of RNA isoforms can also differ and influence RNA stability ^{11, 12}, and this is relevant for disease as well ¹³. Finally, introns may be retained in RNAs and can influence stability ¹⁴.

41 Little is known however about the synthesis and stability of single RNA isoforms in cells. This is because the systematic characterization of RNA isoforms and their metabolism is 42 43 technically difficult. In particular, the detection, quantification and estimation of the stability of 44 RNA isoforms is essentially impossible with 'short-read' RNA sequencing methods because 45 reads generally cannot be assigned to RNA isoforms. Also, alternative splicing patterns can be manifold and are difficult to identify using 'short-read' sequencing approaches ¹⁵. Finally, 46 although the length of poly(A)-tails of RNAs can be measured genome-wide ^{16, 17}, they can 47 48 currently not be obtained at the level of individual RNA isoforms.

The architecture of RNA isoforms has been addressed so far by 'short-read' RNA sequencing approaches such as VastDB ¹⁸ and MPE-seq ¹⁹ to study alternative splicing or TIFseq ^{1, 3} to elucidate combinations of paired 5'- and 3'-ends of individual RNAs. More recent approaches include 'long-read' sequencing approaches on the PacBio SMRT Sequencing platform ⁶ or Oxford Nanopore Technologies nanopore sequencing platform ^{5, 20, 21}. These

54 methods however are not able to study the metabolism of individual RNA isoforms because they 55 lack the ability to assign age to single reads.

Methods to measure the synthesis and stability of combined RNA for entire gene loci are available ²²⁻²⁴. Transient transcriptome sequencing (TT-seq) is a protocol that allows to distinguish newly synthesized from pre-existing RNA in human cells ²⁵. TT-seq involves a brief exposure of cells to the nucleoside analogue 4-thiouridine (4sU). 4sU is incorporated into RNA during transcription, and the resulting 4sU-labeled RNA can be purified and sequenced to provide a snapshot of immediate transcription activity. This then enables to computationally infer RNA synthesis and stability at the level of the combined RNA signal from a gene locus.

Recent methods to assess RNA stability include SLAM-seq²⁶ and TimeLapse-seq²⁷. 63 Like TT-seq, SLAM-seq and TimeLapse-seq involve an exposure of cells to 4sU for labeling of 64 65 newly synthesized RNA. A chemical modification of the incorporated 4sU then allows for the 66 identification of labeled RNA in silico without the need for purification. All of these methods, 67 however, have limitations. First, sequencing reads can normally only be assigned to entire gene 68 loci and not to RNA isoforms and thus only allow a combined RNA stability assessment. 69 Second, they require template amplification, which can lead to an imbalance in measured sequences and information loss, e.g. modified RNA bases²⁸. Third, labeled RNA purification 70 71 (TT-seq) and cDNA library preparation (TT-seq, SLAM-seq & TimeLapse-seq) can also 72 introduce biases.

73 Therefore, monitoring RNA metabolism at the level of RNA isoforms requires a method 74 that can detect individual RNA molecules. Recent advances in 'long-read' nanopore sequencing indeed enable the sequencing of single, full-length RNA molecules ⁵. Nanopore technology can 75 76 directly sequence the original native RNA molecule with its modifications, may they be natural 77 or acquired by metabolic RNA labeling. Moreover, the availability of the entire RNA and coding 78 sequence (CDS) within a single read allows to unambiguously and directly determine exon usage ²⁹. Direct RNA 'long-read' nanopore sequencing also has the potential to detect the position and 79 80 length of the poly(A)-tail along with each single isoform.

81 Here we developed nanopore sequencing-based Isoform Dynamics (nano-ID), which 82 combines metabolic RNA labeling with native RNA 'long-read' nanopore sequencing for RNA 83 isoform detection. In combination with computational modeling and machine learning this

84 allows for a full characterization of RNA isoforms dynamics. nano-ID can identify and quantify 85 RNA isoforms along with their synthesis rate, stability and poly(A)-tail length in the human 86 myelogenous leukemia cell line K562. We show that this is possible with nano-ID in a 87 quantitative manner in steady state and also during the transcriptional response to heat shock. 88 nano-ID is able to resolve the dynamic metabolism of RNA isoforms upon heat shock and 89 demonstrates the need for individual RNA isoform assessment. Taken together, nano-ID can be 90 used to elucidate a largely unexplored complex layer of gene regulation at the level of single 91 native RNA isoforms and their metabolism.

92

93 **Results**

94 Experimental design

95 To monitor the metabolism of RNAs at the level of single isoforms, we sought to combine 96 metabolic RNA labeling with direct, single-molecule RNA nanopore sequencing (Figure 1a). By 97 culturing cells in the presence of a nucleoside analogue, cells will take up and incorporate the 98 analogue in nascent RNA during transcription, allowing to distinguish newly synthesized RNA 99 isoforms from pre-existing RNA isoforms in silico based on the quantification of analogue-100 containing subpopulations. This will allow to infer the synthesis rate and stability of single RNA 101 isoforms. In order to dynamically characterize functional and fully processed RNA transcripts, 102 we decided to measure poly-adenylated RNA species. The library preparation kit offered by 103 Oxford Nanopore Technologies for direct RNA sequencing (SOK-RNA001) is specifically 104 optimized for this purpose. A 3' poly(A)-tail specific adapter is ligated to the transcript in a first 105 step. Then a second sequencing adapter equipped with a motor protein is ligated to the first 106 adapter. The preparation of RNA libraries from biological samples for direct RNA nanopore sequencing is established and can be carried out within 2h³⁰. Major challenges that we faced 107 108 were however the search of a suited nucleoside analogue for RNA labeling and the detection of 109 labeled RNA isoforms, provided that the labeling efficiency is known to be limited to about 2-3%, i.e. only two or three out of 100 natural nucleotides are replaced by the analogue 31 . 110

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112 5-Ethynyluridine (^{5E}U) can be detected in RNA by nanopore sequencing

113 To investigate if nucleoside analogues incorporated into RNA are detectable in the nanopore, we 114 used synthetic RNAs derived from the ERCC RNA spike-in mix (Life Technologies). These 115 synthetic RNAs of an approximate length of 1,000 nucleotides were chosen with similar U 116 content (Supplementary Table 3). RNAs were transcribed in vitro using either the standard bases A, U, C, G as a control, or with one of the natural bases exchanged for a nucleoside 117 analogue (Figure 1b, Methods). Subsequently, we subjected these synthetic RNAs to direct 118 119 RNA nanopore sequencing (Supplementary Figure 1a-b). We compared the nucleoside analogues 5-Ethynyluridine (^{5E}U), 5-bromouridine (^{5Br}U), 5-iodouridine (^{5I}U), 4-thiouridine (^{4s}U) 120 121 and 6-thioguanine (^{6s}G). To this end we used the base-called and mapped direct RNA sequencing 122 results to calculate how probable the identification would be on the level of single nucleotides. In 123 particular, we compared the error rate in single nucleotide base-calls of nucleoside analogues to 124 that of natural U or G (Figure 1c, Methods).

The thiol-based analogues, ^{4s}U and ^{6s}G, showed lower incorporation efficiencies during 125 *in vitro* transcription (IVT) and led to blockages during nanopore sequencing. ^{5E}U and ^{5I}U could 126 be detected to a similar extent by nanopore sequencing, whereas ^{5Br}U was less easily recognized 127 (Figure 1c). Since ^{5E}U is not toxic to cells ^{31, 32}, we used ^{5E}U for a more detailed analysis. 128 Approximately 50% of all U positions in ^{5E}U-containing synthetic RNAs are consistently 129 130 miscalled by the standard base-calling algorithm and can thus be discerned from U (Figure 1d, Supplementary Figure 1b). This is clearly visible in the raw data. Aberrations caused by 131 stretches of RNA containing ^{5E}U are distinguishable from stretches of RNA containing the 132 naturally occurring U in the nanopore (Figure 1d). Taken together, ^{5E}U-based RNA labeling is 133 134 well suited for nanopore sequencing.

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136 Detection and sequencing of newly synthesized RNA isoforms

We next investigated whether it is possible to use metabolic RNA labeling with 5E U in human cells to detect single RNA molecules by nanopore sequencing. Calculations on the direct RNA nanopore sequencing results of the 5E U-containing synthetic RNAs showed that RNAs are recognizable as 5E U containing with a probability of 0.9 when a minimum length of 500 nucleotides is reached (**Supplementary Figure 1c-d**). This covers the vast majority (93%) of all mature RNAs in the human organism (UCSC RefSeq GRCh38).

We then established direct RNA nanopore sequencing in the human myelogenous leukemia cell line K562. We cultured K562 cells in the presence of 5E U for 60 minutes (5E U 60 min) in 4 biological replicates (**Methods**). For comparison, we created 3 biological replicates exposed to 5E U labeling for 24 h (5E U 24 h) and 3 biological replicates that were not labeled (Control). After standard base-calling, we could map reads to support 13,110 RefSeq annotated transcription units (RefSeq-TUs, **Methods**), 8,098 of these were supported in all conditions and 1,726 were supported in all samples.

All combined samples were then used to perform a full-length alternative RNA isoform analysis by means of the FLAIR algorithm ²¹. This allows defining instances of unique exonintron architecture with unique start and end sites in human K562 cells. Raw human direct RNA nanopore reads were corrected with the use of short-read sequencing data (RNA-seq) to increase splice site accuracy. We could detect 33,199 distinct RNA isoforms with an average of 3 isoforms per gene. This shows that direct RNA nanopore sequencing uncovers individual RNA isoforms in human K562 cells (**Figure 2**) with high reproducibility (**Supplementary Figure 2**).

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158 A neural network identifies newly synthesized RNA isoforms

The next step was to derive a computational method that could classify each sequenced RNA 159 molecule into one of two groups, newly synthesized (^{5E}U-labeled) or pre-existing (unlabeled) 160 RNA. To this end, the nucleoside analogue ^{5E}U had to be detected in RNA molecules. This 161 would allow the quantification of RNA isoforms generated during the ^{5E}U labeling pulse. Due to 162 the high error rate of nanopore sequencing, a single ^{5E}U base-call is inappropriate as an indicator. 163 164 We rather used the raw signal of the entire RNA nanopore read, including the base-calls and the 165 alignment, to discriminate labeled from unlabeled RNAs. This discrimination was implemented 166 as a classifying neural network. We developed a custom multi-layered data collection scheme to train a neural network for the classification of human RNA isoforms under the assumption that 167 the ^{5E}U 24 h samples solely contain labeled reads and the fact that the Control samples solely 168 169 contain unlabeled reads (Figure 3a, Methods).

We then trained a neural network (**Methods**) on the 5E U 24 h versus Control samples with an accuracy of 0.87 and a false discovery rate (FDR) of 0.025 (5-fold cross-validated). A ROC analysis (1 – specificity versus sensitivity) for all reads of the test set showed an area under

173 the curve (AUC) of 0.94. For reads with an alignment length larger than 500 nt and 1,000 nt the 174 AUC improved to 0.96 (Figure 3b, Supplementary Figure 3a, b). Subsequently we used the trained neural network to classify reads of the ^{5E}U 60 min samples into ^{5E}U-labeled and 175 unlabeled. Taken together, ^{5E}U containing RNA isoforms are computationally detectable with 176 high accuracy (Figure 3c). For validation purposes, we used another machine learning approach. 177 178 We trained a random forest on the same data, which yielded similar results (Supplementary 179 Figure 3c, d). Thus, we were able to determine for each single RNA molecule if it has been produced during ^{5E}U labeling or before, with a low false discovery rate (**Figure 3c**). 180

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182 nano-ID provides the stability and poly(A) tail length of RNA isoforms

183 The ability to distinguish newly synthesized and pre-existing RNA molecules allowed us to 184 derive estimates for the stability of RNA isoforms. For each single direct RNA nanopore read we 185 were able to assign the RNA isoform it reflects. Additionally, we were able to assess the stability 186 of RNA for single RNA isoforms by applying a first-order kinetic model (Methods, 187 Supplementary Figure 3e-f) to derive estimates for RNA isoform specific synthesis and stability. This can be done based on the number of reads classified as ^{5E}U-labeled and unlabeled 188 189 by the neural network. Taken together, nano-ID has the capability to infer synthesis and stability 190 of individual RNA isoforms in different cell states and conditions, and thus to monitor their 191 dynamic metabolism.

192 Moreover, we developed an algorithm to determine poly(A)-tail lengths for each RNA 193 isoform (Figure 4). This is possible by estimating the dwell time of the poly(A)-tail in the 194 nanopore by factoring in the measurement frequency in kHz and the speed of RNA translocation 195 through the nanopore (Methods). Sequencing adaptor ligation in the direct RNA nanopore 196 sequencing library preparation guarantees full-length poly(A)-tails because ligation of the 197 adapter would not be successful otherwise. The resulting poly(A)-tail length distribution is in line with the current literature ¹⁶ (Figure 4a) and reveals a pattern that likely corresponds to the 198 26 nucleotide footprint of the poly(A) binding protein (Supplementary Figure 4a)³³. The direct 199 200 RNA nanopore sequencing kit contains the so-called RNA calibration strand (RCS). The RCS is 201 a synthetic RNA with a poly(A)-tail of exactly 30 adenines. Using the RCS of the direct RNA 202 nanopore sequencing kit, we could assess the accuracy of the poly(A)-tail length estimates

203 (coefficient of variation 0.63). Our algorithm derives this length for the added RCS
204 subpopulation (Figure 4b). Taken together, nano-ID reveals the synthesis, stability, and poly(A)
205 tail length for individual RNA isoforms in human cells.

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207 nano-ID monitors RNA isoform dynamics during heat shock

208 To demonstrate the advantages of nano-ID, we subjected human K562 cells to heat shock (42 °C) for 60 min in the presence of ${}^{5E}U$ (${}^{5E}U$ 60 min HS) (Figure 5a). The heat shock response 209 provides a well-established model system ³⁴⁻³⁹ (Supplementary Figure 5). We first asked 210 211 whether RNA isoforms do retain more introns after heat shock as this was shown in the mouse system ⁴⁰. Indeed, we observed widespread intron retention which significantly increased upon 212 213 heat shock (Figure 5b). Although intron retention generally influences the stability of an RNA, it 214 does not explain changes in RNA isoform stability upon heat shock (Figure 5c). This finding is 215 consistent with the idea that specific RNA elements occurring only in specific RNA isoforms 216 influence RNA stability.

217 We next asked if RNA isoform synthesis is altered by heat shock and observed 218 significant differential RNA isoform synthesis for 285 isoforms (fold change > 1.25 and p-value 219 < 0.1). 187 RNA isoforms were significantly upregulated, while 98 were downregulated (Figure 220 5d). RNA isoforms that changed their synthesis during heat shock were also observed to alter 221 their stability (Figure 5e-f). In particular, RNA isoforms that were upregulated in their synthesis 222 during heat shock also showed a lower stability, and the other way around, resembling typical stress response behavior ²³. The destabilization of upregulated RNA isoforms is likely to ensure 223 224 their rapid removal toward the end of the stress response. Similarly, downregulated RNA 225 isoforms are stabilized, perhaps to preserve them for translation at later stages.

226

227 nano-ID reveals the biogenesis of RNA isoforms

Although standard native RNA isoform sequencing can reveal isoforms present in a sample after perturbation, it cannot distinguish whether these isoforms were derived by synthesis, stability, splicing, or any combination of these. nano-ID however is able to disentangle these parameters. For example, although we observe a general increase in intron retention upon heat shock, we find

232 exceptions at the level of RNA isoforms. This can be clearly seen at the human C1orf63 gene locus (Supplementary Figure 5g). Here, the majority of reads, that retain the entire 3rd intron, 233 234 were newly synthesized in the control samples. It is however unclear if this intron will be 235 retained throughout the existence of these RNA molecules. Investigation of the same gene locus 236 upon heat shock showed that the vast majority of reads were pre-existing RNAs. This indicates 237 that this RNA is not transcribed anymore upon heat shock and allows for the conclusion that 238 intron retention is not altered, rather, less introns are seen retained when only old RNA is 239 detected. Taken together, this shows that nano-ID is able to resolve the dynamic behavior of 240 RNA isoforms upon stimuli that could not be seen otherwise. It demonstrates the need for 241 individual RNA isoform detection and classification into newly synthesized and pre-existing 242 molecules. By providing information on the age of RNA molecules, nano-ID enables an analysis 243 of the biogenesis of RNA isoforms.

244

245 The metabolism of individual RNA isoforms differs from combined RNA estimates

246 To demonstrate the importance of individual RNA isoform assessment, we first derived 247 estimates for the half-lives of combined RNAs that stem from entire gene loci under steady state 248 conditions (Methods, Supplementary Figure 3e-f). We found a robust correlation of combined 249 RNA stability with poly(A)-tail length (Spearman's rank correlation coefficient 0.48) (Figure 250 5g). We now asked whether changes in RNA stability would also be reflected in changes in 251 poly(A)-tail length upon heat shock, and this was not the case (Figure 5h). Instead, we found 252 genes that showed the opposite behavior to the overall correlation as demonstrated for the human 253 HSPB1 locus (Figure 6a-b). Here, destabilization of combined RNAs is accompanied by 254 lengthening of the poly(A)-tail. This view changes dramatically when considering individual 255 RNA isoforms (Figure 6c). For those three RNA isoforms at the human HSPB1 gene locus for 256 which stability estimates were supported by all 3 biological replicates (Methods) we found that 257 poly(A)-tails were generally longer. RNA stability however was decreased for 2 out of the 3 258 RNA isoforms and increased for the third. This clearly indicates the need for detailed individual 259 RNA isoform assessment as individual RNA isoforms can lead to functionally distinct protein 260 variants. Thus, it is crucial to also study the behavior of individual RNA isoforms instead of 261 breaking it down to the combined view of the entire gene locus.

262 As a second example, we picked RNA isoforms at the human TAGLN2 gene locus 263 (Figure 6d). We could identify 7 different RNA isoforms and reliably calculate RNA stability 264 for 6 RNA isoforms. Two of them were stabilized upon heat shock, 4 of them were destabilized. 265 All 4 destabilized RNA isoforms include the second to last exon, which might cause this change 266 in stability. RNA isoform 7 is an exception to this observation as it is stabilized upon heat shock. 267 It, however, also contains a 3' UTR that is 42 bases shorter than all the other RNA isoforms. We 268 asked whether there is differential behavior of individual RNA isoforms genome-wide or if RNA 269 isoforms generally reflect the changes in stability of the combined RNA from their respective 270 gene loci. To that end, we compared RNA stability estimates of individual RNA isoforms to 271 those from combined RNAs and found that the dynamics of individual RNA isoform during heat 272 shock varies globally (Figure 6e, Supplementary Figure 6). Taken together, this shows that 273 conclusions can be misleading when combined RNAs are used and how much can be learned on 274 the level of single RNA isoforms by using nano-ID.

275

276 Discussion

277 Here we develop nano-ID, a method that allows for dynamic characterization of functional and 278 fully processed RNA isoforms on the level of single native RNA molecules. nano-ID combines 279 metabolic RNA labeling with native RNA nanopore sequencing to enable RNA isoform 280 identification, estimation of its stability, and a measurement of its poly(A)-tail length from a 281 single sample. nano-ID is able to visualize changes in RNA isoform synthesis and stability and 282 reveals a hidden layer of gene regulation. nano-ID thus allows to study transcriptional regulation 283 in unprecedented detail and can prevent misleading conclusions that would be obtained when 284 only combined RNAs from an entire gene locus are considered, as is done by RNA-seq, 4sU-seq 285 or TT-seq.

286 nano-ID has many advantages over other sequencing-based transcriptomic strategies as it 287 allows to sequence the original native RNA molecule. In particular, there is no need for 288 fragmentation of RNA prior to sequencing and hence no ambiguity in assigning reads to RNA 289 isoforms, nano-ID also does not require template amplification and thus omits copying errors and 290 sequence-dependent biases. It comes without a lengthy library protocol and eliminates 291 sequencing by synthesis and therefore prevents loss of information on epigenetic modifications 292 and artificially introduced RNA base analogues. It is PCR-free and shows neither sequence bias

293 nor read duplication events. Taken together, it overcomes drawbacks and limitations of state-of294 the-art approaches and increases the gathered information vastly.

295 Generally, nanopore sequencing has still limitations in throughput and accuracy. These 296 drawbacks, however, are outweighed by the information obtained on the sequencing substrates. 297 The longer the sequenced molecules are, the less problematic is the lack in accuracy in 298 identifying their origin or classifying it into newly-synthesized or pre-existing. On top of that, 299 there are strategies to improve splice site calling with already existing high accuracy 'short-read' 300 sequencing data to reduce sequencing errors or to assess the likelihood of real nucleotide 301 variants. We can however show that our algorithmic strategies are already sufficient to address 302 metabolic rate estimation in a reliable manner. Technical improvements in nanopore sequencing 303 or their computational processing will strongly improve the accuracy of individual read sequences and thus detectability of ^{5E}U. The task at hand will be the development of a novel 304 305 base-calling algorithm for direct RNA nanopore sequencing with extended base alphabet (A, C, G. U & ^{5E}U). Furthermore, increased throughput will foster statistical precision of metabolic rate 306 307 estimation and will also allow to elucidate low abundant or transient processes.

Nanopore-based transcriptomic studies will allow us to monitor the formation of transcripts, post-transcriptional processing, export and translation at the level of single RNA isoforms. nano-ID is in principle also transferable to single cell methodologies, to catch heterogeneity of the RNA population in any state of the cell. This however requires sequencing library preparation with lower input amounts. The use of ^{5E}U is widely established for *in vivo* applications in the field such as fluorescence microscopy. We thus envision that nano-ID is in principle applicable to many types of organisms, cells and conditions.

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- 316

317 Methods

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319 Labeling and direct RNA nanopore sequencing of synthetic RNAs. Labeled synthetic RNAs 320 and synthetic control RNAs are derived from selected RNAs of the ERCC RNA Spike-in Mix (Ambion) as described in ²⁵. Characteristics of selected RNAs of the ERCC RNA Spike-in Mix 321 322 are listed in (Supplementary Table 3). Briefly, selected spike-in sequences were cloned into a 323 pUC19 cloning vector and verified by Sanger sequencing. For IVT template generation, the 324 plasmid (3 µg) was linearized using EcoRV-HF (blunt end cut) digestion mix containing 325 CutSmart buffer and EcoRV-HF enzyme. The digestion mix was incubated at 37 °C for 1 h and 326 the reaction was terminated adding 1/20 volume of 0.5 M EDTA. Subsequently, DNA was 327 precipitated in 1/10 volume of 3 M sodium acetate pH 5.2, and 2 volumes of 100 % ethanol at -328 20 °C for 15 min. DNA was collected by centrifugation at 4 °C and 16,000 x g for 15 min. The 329 pellet was washed twice using 75 % ethanol. DNA was air-dried and resuspended in 5 µL of 330 H₂O at a concentration of 0.1-1.0 μ g/ μ L (quantified by NanoDrop). Synthetic RNAs were *in* 331 vitro transcribed using the MEGAscript T7 kit (Ambion). In vitro transcription (IVT) of 332 synthetic control RNAs was performed following the manufacturer's instruction. For IVT of 333 labeled synthetic RNAs, 100 % of UTP (resp. GTP) was substituted with either 5-ethynyl-UTP (^{5E}U, Jena Bioscience), 5-bromo-UTP (^{5Br}U, Sigma), 5-iodo-UTP (^{5I}U, TriLink BioTechnologies 334 LLC), 4-thio-UTP (^{4S}U, Jena Bioscience) or 6-thio-GTP (^{6S}G, Sigma). Note that, for performing 335 336 a successful IVT with 4-thio-UTP and 6-thio-GTP, only a reduction to 80% substitution gave 337 successful yield. IVT reactions were incubated at 37 °C. After 4 h, reaction volume was filled up 338 with H₂O to 40 µL, then 2 µL of TURBO DNase was added and incubated at 37 °C for 339 additional 15 min. Synthetic RNAs were purified with RNAClean XP beads (Beckman Coulter) 340 following the manufacturer's instructions. The final synthetic RNA pool contained equal mass of 341 all respective synthetic RNAs in a given library (Supplementary Table 1). RNA was quantified 342 using Qubit (Invitrogen). RNA quality was assessed with the TapeStation System (Agilent) 343 Synthetic RNA pools were poly(A)-tailed using the E. coli Poly(A) Polymerase (NEB). The reaction was incubated for 5 min and stopped with 0.1 M EDTA. Spike-ins were then purified 344 345 with phenol:chloroform:isoamyl alcohol and precipitated. Poly(A)-tailed synthetic RNA pools 346 were subsequently subjected to direct RNA nanopore sequencing library preparation (SQK-347 RNA001, Oxford Nanopore Technologies) following manufacturer's protocol. All libraries were

sequenced on a MinION Mk1B (MIN-101B) for 20 h, unless reads sequenced per second
stagnated dramatically.

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351 Culturing of human K562 cells. Human K562 erythroleukemia cells were obtained from 352 DSMZ (Cat. # ACC-10). K562 cells were cultured antibiotic-free in accordance with the DSMZ 353 Cell Culture standards in RPMI 1640 medium (Thermo Fisher Scientific) containing 10 % heat 354 inactivated fetal bovine serum (FBS) (Thermo Fisher Scientific), and 1x GlutaMAX supplement 355 (Thermo Fisher Scientific) at 37 °C in a humidified 5 % CO₂ incubator. Cells used in this study 356 display the phenotypic properties, including morphology and proliferation rate, that have been 357 described in literature. Cells were verified to be free of mycoplasma contamination using Plasmo 358 Test Mycoplasma Detection Kit (InvivoGen). Biological replicates were cultured independently.

359

^{5E}U labeling and direct RNA nanopore sequencing of human K562 cells. K562 cells were 360 kept at low passage numbers (<6) and at optimal densities $(3x10^{5} - 8x10^{5})$ during all 361 experimental setups. Per biological replicate, K562 cells were diluted 24 h before the experiment 362 was performed (Supplementary Table 1). Per ^{5E}U 60 min sample (4 replicates), cells were 363 incubated at 37 °C, 5 % CO₂ for 1 h after a final concentration of 500 µM 5-Ethynyluridine (^{5E}U, 364 365 Jena Bioscience) was added. Per ^{5E}U 24 h sample (3 replicates), cells were incubated at 37 °C, 5% CO₂ for 24 h. ^{5E}U was added 3 times during the 24h incubation, i.e. every 8 hours (0h, 8h, 366 16h) at a final concentration of 500 μ M. Control samples were not labeled (3 replicates). Per ^{5E}U 367 60 min HS (heat shock) sample (3 replicates), cells were incubated at 42 °C for 5 min (until cell 368 suspension reached 42 °C), and then ^{5E}U was added at a final concentration of 500 µM. Further, 369 370 heat shock treatments were performed in a water bath (LAUDA, Aqualine AL12) at 42 °C. for 1 371 h. Temperature was monitored by thermometer. To avoid transcriptional changes by freshly added growth medium, fresh growth medium was added ~ 24 h prior to heat shock treatments ⁴¹. 372 Exactly after the labeling duration, cells were centrifuged at 37 °C and 1,500 x g for 2 min. Total 373 374 RNA was extracted from K562 cells using QIAzol (Quiagen) according to manufacturer's 375 instructions. Poly(A) RNA was purified from 1 mg of total RNA using the µMACS mRNA 376 Isolation Kit (Milteny Biotec) following the manufacturer's protocol. The quality of poly(A) 377 RNA selection was assessed using the TapeStation System (Agilent). Poly(A) selected RNAs

378 were subsequently subjected to direct RNA nanopore sequencing library preparation (SQK-379 RNA001, Oxford Nanopore Technologies) following manufacturer's protocol with 1000 ng 380 input. All libraries were sequenced on a MinION Mk1B (MIN-101B) for 48 h, unless reads 381 sequenced per second stagnated dramatically.

382

383 **RNA-seq.** Two biological replicates of K562 cells were diluted 24 h before the experiment was 384 performed. Per replicate, 3.6×10^7 cells in growth medium were labeled at a final concentration of 500 µM 4-thio-uracil (4sU, Sigma-Aldrich), and incubated at 37 °C, 5 % CO₂ for 5 min. 385 Exactly after 5 min of labeling, cells were harvested at 37 °C and 1,500 x g for 2 min. Total 386 387 RNA was extracted from K562 cells using QIAzol according to manufacturer's instructions except for the addition of 150 ng RNA spike-in mix²⁵ together with QIAzol. To isolate polyA 388 RNA from 75 µg of total RNA, two subsequent rounds of purification by Dynabeads 389 390 Oligo (dT)₂₅ (invitrogen) were performed. Purification based on manufacturer's instructions was 391 performed twice, using 1 mg of Dynabeads Oligo (dT)₂₅ beads for the first round and 0.5 mg for 392 the second round of purification. The quality of polyadenylated RNA selection was assessed 393 using RNA ScreenTape on a TapeStation (Agilent). Sequencing libraries were prepared using the 394 NuGEN Ovation Universal RNA-seq kit according to manufacturer's instructions. Fragments 395 were amplified by 10 cycles of PCR, and sequenced on an Illumina NextSeq 550 in paired-end 396 mode with 75 bp read length.

397

Direct RNA nanopore sequencing data preprocessing of synthetic RNAs. Direct RNA nanopore sequencing reads were obtained for each of the samples (**Supplementary Table 1**). FAST5 files were base-called using Albacore 2.3.1 (Oxford Nanopore Technologies) with the following parameters: read_fast5_basecaller.py -f FLO-MIN106 -k SQK-RNA001. Direct RNA nanopore sequencing reads were mapped with GraphMap 0.5.2 ⁴² to the synthetic RNA reference sequence with the following parameters: graphmap align --evalue 1e-10. Further data processing was carried out using the R/Bioconductor environment.

406 Direct RNA nanopore sequencing data preprocessing of human K562 cells. Direct RNA 407 nanopore sequencing reads were obtained for each of the samples (Supplementary Table 1). 408 FAST5 files were base-called using Albacore 2.3.1 (Oxford Nanopore Technologies) with the 409 following parameters: read fast5 basecaller.py -f FLO-MIN106 -k SQK-RNA001. Direct RNA nanopore sequencing reads were mapped with Minimap2 2.10⁴³ to the hg20/hg38 (GRCh38) 410 genome assembly (Human Genome Reference Consortium) with the following parameters: 411 minimap2 -ax splice -k14 --secondary=no. Samtools ⁴⁴ was used to quality filter SAM files, 412 whereby alignments with MAPQ smaller than 20 (-q 20) were skipped. Further data processing 413 414 was carried out using the R/Bioconductor environment and custom python scripts.

415

416 **Probability of** ^{5E}**U-labeled RNA isoform identification based on synthetic RNAs.** The 417 following parameters were collected on the direct RNA nanopore sequencing data of synthetic 418 RNAs and used to calculate the probability of identification of a ^{5E}U-labeled RNA isoform as 419 labeled. Detectability d - the number of ^{5E}U caused mismatches in the ^{5E}U-labeled sample. 420 Background b - the number of U caused mismatches in the unlabeled control sample. Given 421 these parameters, the probability of identification p can be calculated as the probability of a U-422 based mismatch being caused by a ^{5E}U in the transcript as

423
$$p = 0.25 \cdot 0.028 \cdot (d \cdot (1-b))$$

424 with 0.25 - the empirical probability of U content, and labeling efficiency 0.028 - the empirical 425 probability of a U being replaced by a ^{5E}U in the labeling process ³¹. This then allows to calculate 426 the probability of labeled RNA identification p^{RNA} as

427
$$p^{RNA} = 1 - (1 - p)^{\# bases}$$

- 428 , the probability, that an RNA contains at least 1 detectable 5E U.
- 429

430 Definition of transcription units based on the UCSC RefSeq genome assembly GRCh38
431 (RefSeq-TUs). For each annotated gene, transcription units were defined as the union of all
432 existing inherent transcript isoforms (UCSC RefSeq GRCh38).

434 **Definition of isoform-independent exonic and intronic regions (constitutive exons and** 435 **introns).** Isoform-independent exonic and intronic regions were determined using a model for 436 constitutive exons ⁴⁵ and constitutive introns respectively based on UCSC RefSeq annotation 437 (GRCh38).

438

439 Isoform determination for human K562 cells. The FLAIR (Full-Length Alternative Isoform
440 analysis of RNA) algorithm ²¹ was used for the correction and isoform definition of raw human
441 K562 direct RNA nanopore reads. Corrected and collapsed isoforms were obtained by adding
442 short-read data (RNA-seq) to help increase splice site accuracy of the nanopore read splice
443 junctions (https://github.com/BrooksLabUCSC/FLAIR).

444

445 Parameter collection for neural network training and classification. For each read in each human K562 sample (^{5E}U 60 min, Control, ^{5E}U 24 h & ^{5E}U 60 min HS) we obtained ~1500 446 parameters from three different layers: Raw signal (ionic current), base-call event probabilities 447 448 and alignment derived mismatch properties. As raw signal, 1193 parameters were gathered 449 consisting of the raw ionic current measurements gathered for each possible 5-mer of nucleotides 450 as well as the raw ionic current measurements gathered for each possible 3-mer centered in a 5-451 mer. The latter parameters were collected for U-containing and non-U-containing instances. In 452 addition to that, raw ionic current measurements were gathered for 5-mers with all possible 453 nucleotides in their center position also for U-containing and non-U-containing instances, as well 454 as 5-mers exclusively leading or lagging U content. All collected raw signal parameters were z-455 score normalized on all non-U-containing instances given the mean values of the pore model on 456 which the original base-calling algorithm is based provided by Oxford Nanopore Technologies. As base-call event probabilities, 120 parameters were gathered including 'model state', 'move', 457 'weights', 'p model state', the probability that 'model state' gave rise to the observation of the 458 459 event, the most probable 'model state', the probability that 'p model state' gave rise to the 460 observation of the event and the probabilities that events may be associated with the certain base 461 from the event probabilities table provided by the base-calling algorithm. As alignment derived 462 mismatch properties, 135 parameters were gathered including length of the reads, nucleotide

463 occurrences, number of nucleotide transitions, number of inserts and deletions on a single
464 nucleotide basis as well as on a 5-mer basis for U-containing and non-U-containing instances.

465

Neural network training, validation and classification of human RNA isoforms into ^{5E}U-466 labeled and unlabeled. Neural network was trained on the ^{5E}U 24 h versus Control samples 467 under the assumption that ^{5E}U 24 h sample solely contains labeled reads and the fact that the 468 469 Control sample solely contains unlabeled reads. The trained neural network consists of a batch normalization layer and 3 dense layers with decreasing output shape (Supplementary Figure 470 471 4a). 2 dropout layers (with 25% dropout) in between regularize the attempted classification. 472 Training was conducted on 404.201 reads, validation was performed on 173.240 reads in 40 epochs with the R interface to Keras on a TensorFlow backend ⁴⁶, as 473

474

475	<pre>model < - keras_model_sequential()</pre>
476	$model \ \% > \%$
477	layer_batch_normalization(input_shape = 1448) % > %
478	layer_dense(units = 64, activation = "relu", input_shape = 1448) % > %
479	$layer_dropout(rate = 0.25) \% > \%$
480	layer_dense(units = 8, activation = "relu") % > %
481	$layer_dropout(rate = 0.25) \% > \%$
482	<pre>layer_dense(units = 1, activation = "sigmoid")</pre>
483	
484	model % > % compile(
485	optimizer = optimizer_rmsprop(),
486	loss = 'binary_crossentropy')
487	

The neural network was 5-fold cross-validated with an accuracy of 0.87 and a false discovery rate (FDR) of 0.025 and used to classify reads of the 5E U 60 min and 5E U 60 min HS samples into 5E U-labeled and unlabeled. A ROC analysis (1 – specificity vs sensitivity) for all reads of the test set showed an area under the curve (AUC) of 0.94. For reads with an alignment length larger than 500 nt and 1000 nt the AUC improved to 0.96. Note that, limiting the neural network

493 classification to reads produced in the first few hours of sequencing, i.e. reads with a generally494 higher accuracy, improves the AUC to 0.98.

495

496 Random forest training, validation and classification of human RNA isoforms into ^{5E}U-497 labeled and unlabeled. For validation purposes, a random forest ⁴⁷ was trained on the ^{5E}U 24 h 498 versus Control samples on the same data as the neural network above. The random forest was 5-499 fold cross-validated with an accuracy of 0.85 and a false discovery rate (FDR) of 0.32 and used 490 to classify reads of the ^{5E}U 60 min sample into ^{5E}U-labeled and unlabeled.

501

502 **Poly(A)-tail length determination.** Poly(A)-tail length is estimated by identifying the dwell 503 time of the poly(A)-tail in the nanopore. For each direct RNA nanopore sequencing read, the raw 504 signal readout of the nanopore in pico-Ampere [pA] was extracted from the FAST5 file. Every 505 data point above the 99.99% quantile or below the 0.001% quantile was set to the respective cut-506 off value for reasons of robustness (Supplementary Figure 5c, upper panel). Subsequently 507 kmeans clustering was used to define two trend lines at 1/3 and 2/3 the distance between the two 508 cluster centers. The two trend lines were then used to squish the raw data by taking the parallel minimum or maximum (Supplementary Figure 5c, lower panel). A loss score of a piecewise 509 510 linear function of two consecutive segments of the trend lines is then used to identify segments 511 along the squished data points (Supplementary Figure 5c, middle panel). The length of the 512 third identified segment r_i is used to calculate the length of the poly(A)-tail l_i of read *j* in sample 513 i as

514
$$l_j = \operatorname{median}_j(s_j) \cdot \frac{r_j}{hertz_i} + 5$$

with the sequencing read speed s_j of read j in [nt/s] and the frequency $hertz_i$ in [Hz] used in measuring sample i and 5 additional adenines that are concealed in the flanking 5-mers.

517

518 **Intron retention ratio.** For each RefSeq-TU (UCSC RefSeq GRCh38) the intron retention ratio 519 for the ^{5E}U 60 min and ^{5E}U 60 min HS samples were calculated using the above defined model of 520 constitutive exons and introns by calculating the ratio of length normalized coverages of the

maximum value for all respective introns and the average of all respective exons. This yielded
358 gene loci with at least 5% intron retention in either of the samples.

523

524 RNA stability (degradation rate λ_{ij} , half-life hl_{ij}) and synthesis rate μ_{ij} estimation of 525 human RNA isoforms. Each neural network classified direct RNA nanopore sequencing read of 526 the ^{5E}U 60 min and ^{5E}U 60 min HS samples was assigned to a FLAIR defined human isoform (or 527 RefSeq-TU) either as ^{5E}U-labeled L_{ij} and unlabeled $T_{ij} - L_{ij}$. The resulting counts were 528 subsequently converted into synthesis rates μ_{ij} and degradation rates λ_{ij} for isoform *i* in sample 529 *j* assuming first-order kinetics as in ²³ using the following equations:

530
$$\lambda_{ij} = -\alpha_j - \frac{1}{t} \cdot \log(1 - L_{ij}/T_{ij})$$

531
$$\mu_{ij} = T_{ij} (\alpha_j + \lambda_{ij})$$

532 where t is the labeling duration in minutes and α is the growth rate (dilution rate, i.e. the 533 reduction of concentration due to the increase of cell volume during growth) defined as

534
$$\alpha_j = \frac{\log\left(2\right)}{CCL_j}$$

535 with cell cycle length CCL_j [min]. The half-life hl_{ij} for isoform *i* in sample *j* can thus be 536 calculated as

537
$$hl_{ij} = \frac{\log\left(2\right)}{\lambda_{ij}}$$

538 in minutes [min].

539

540 RNA-seq data preprocessing and antisense bias correction. Paired-end 75 base reads with 541 additional 6 base reads of barcodes were obtained for each of the samples (Supplementary 542 Table 1). Reads were demultiplexed and mapped with STAR 2.3.0 ⁴⁸ to the hg20/hg38 543 (GRCh38) genome assembly (Human Genome Reference Consortium). Samtools ⁴⁴ was used to 544 quality filter SAM files, whereby alignments with MAPQ smaller than 7 (-q 7) were skipped and 545 only proper pairs (-f2) were selected. Further data processing was carried out using the

546 R/Bioconductor environment. We used a spike-in (RNAs) normalization strategy essentially as 547 described ²⁵ to allow observation of antisense bias ratio c_j (ratio of spurious reads originating 548 from the opposite strand introduced by the reverse transcription reaction). Antisense bias ratios 549 were calculated for each sample *j* according to

550
$$c_j = \operatorname{median}_{i} \left(\frac{k_{ij}^{antisense}}{k_{ij}^{sense}} \right)$$

551 for all available spike-ins *i*. Read counts (k_{ii}) for spike-ins were calculated using HTSeq ⁴⁹. The 552 number of transcribed bases (tb_i) for all samples was calculated as the sum of the coverage of 553 evident (sequenced) fragment parts (read pairs only) for all fragments in addition to the sum of 554 the coverage of non-evident fragment parts for fragments with an inner mate interval not entirely 555 overlapping a Refseq annotated intron (UCSC RefSeq GRCh38). The number of transcribed 556 bases (tb_i) or read counts (k_i) for all features (RefSeq-TUs) were corrected for antisense bias c_i as 557 follows using the parameter calculated as described above. The real number of read counts or 558 coverage s_{ii} for transcribed unit *i* in sample *j* was calculated as

559
$$s_{ij} = \frac{S_{ij} - c_j A_{ij}}{1 - c_j^2}$$

where S_{ij} and A_{ij} are the observed numbers of read counts or coverage on the sense and antisense strand. RPKs were calculated upon antisense bias corrected read counts (k_j) falling into the region of a RefSeq-TU divided by its length in kilobases. Coverages were calculated upon antisense bias corrected number of transcribed bases (tb_j) falling into the region of a RefSeq-TU divided by its length in bases.

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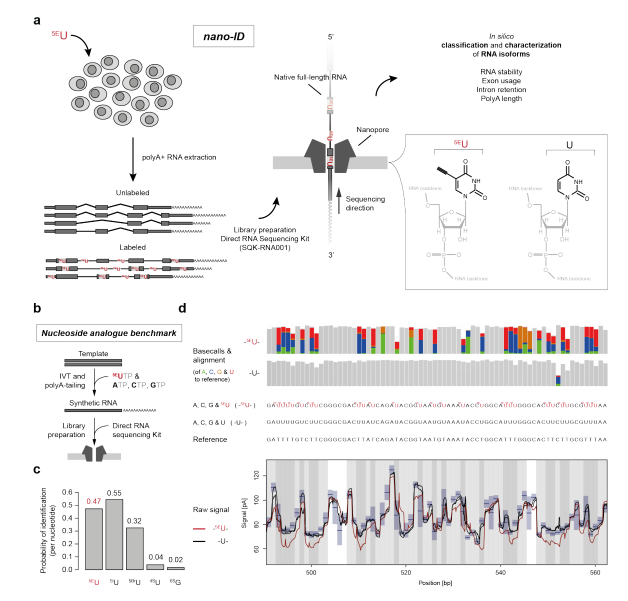
691 **Competing interests**

- 692 The authors declare that no competing interests exist.
- 693

694 Authors' contributions

KM, BS and SG carried out experiments. BS designed and carried out all bioinformatics
analysis. BS conceptualized, designed and supervised research. BS and PC prepared the
manuscript, with input from all authors.

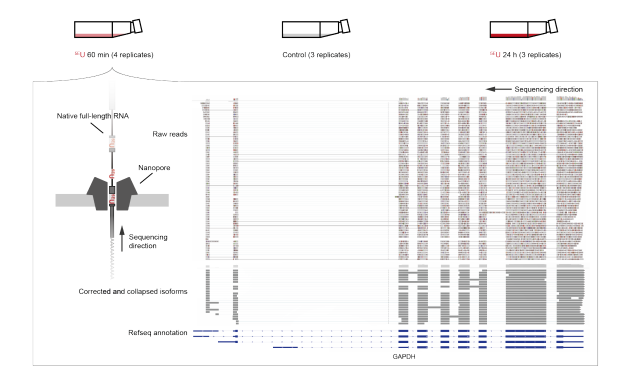
699 Figures



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701 Figure 1. Nanopore sequencing-based Isoform Dynamics (nano-ID) combines metabolic RNA labeling with 'long-read' nanopore sequencing of native RNA molecules. (a) 702 Experimental schematic of ^{5E}U-labeled RNA isoforms subjected to direct RNA 'long-read' 703 nanopore sequencing. Metabolic labeling of human K562 cells with the nucleoside analogue 5-704 Ethynyluridine (^{5E}U) *in vivo*. Newly-synthesized RNA isoforms will incorporate ^{5E}U instead of 705 standard uridine (U) residues. This allows to distinguish the newly synthesized RNA isoforms 706 707 (Labeled) from pre-existing RNA isoforms (Unlabeled) in silico after sequencing the native fulllength molecules on an array of nanopores ⁵. ^{5E}U containing RNA isoforms are computationally 708

709 traceable and thus allow classification. Identification and guantification of RNA isoforms 710 subsequently enable assessment of RNA stability, exon usage, intron retention and polyA-tail 711 length. (b) Experimental schematic to derive synthetic RNAs for nucleoside analogue 712 benchmark. RNAs were in vitro transcribed using either the standard bases A, U, C, G as a control, or one of the natural bases was exchanged for a nucleoside analogue (shown for 5E U). (c) 713 714 Barplot showing the probability of nucleoside analogue identification compared to natural 715 UTP/GTP based on base-miscalls (Methods) of all tested nucleoside analogues (^{5E}U, 5bromouridine (^{5Br}U), 5-iodouridine (^{51}U), 4-thiouridine (^{4S}U) and 6-thioguanine (^{6S}G)). (d) Upper 716 717 panel: Base miscalls (colored vertical bars) of the standard base-calling algorithm for synthetic RNAs containing ^{5E}U instead of U (-^{5E}U-, 3.563 molecules) and synthetic control RNAs (-U-, 718 719 15.840 molecules) in comparison to the original sequence (Reference) of an exemplary region on 720 synthetic RNA 'Spike-in 8' (Methods, Supplementary Table 3). Middle panel: Synthetic RNA sequences with (-^{5E}U-) and without ^{5E}U (-U-) depicted above the reference sequence (Reference). 721 722 Lower panel: Alignment of the raw signal readout of the nanopore in pico-Ampere [pA] to the reference sequence. Synthetic control RNAs (-U-) are shown in black. ^{5E}U containing synthetic 723 RNAs are shown in red (-^{5E}U-). ^{5E}U containing synthetic RNAs show a clear deviation from the 724 725 expected signal level in blue. Blue boxes indicate mean and standard deviation of the pore model 726 on which the original base-calling algorithm is based. 727



729

Figure 2. Direct RNA 'long-read' nanopore sequencing of ^{5E}U-labeled RNA isoforms in 730 731 human K562 cells. Upper panel: Illustration of the experimental set-up. Human K562 cells were cultured in the presence of the nucleoside analogue 5E U for 60 minutes (5E U 60 min. 4 replicates) 732 and 24 h (^{5E}U 24 h, 3 replicates). Control samples were not labeled (Control, 3 replicates). Lower 733 734 panel: Genome browser view of direct RNA 'long-read' nanopore sequencing results of the human GAPDH gene locus on chromosome 12 (~8 kbp, chr12: 6,532,405-6,540,375) visualized 735 with the Integrative Genomics Viewer (IGV, version 2.4.10; human hg38)⁵⁰. From top to 736 737 bottom: raw nanopore sequencing reads (light grey, shown are typical aligned raw reads below the accumulated coverage of all measured reads), corrected and collapsed isoforms (dark grey) 738 determined with the FLAIR algorithm ²¹ based on raw reads and RefSeq GRCh38 annotation 739 740 (blue).

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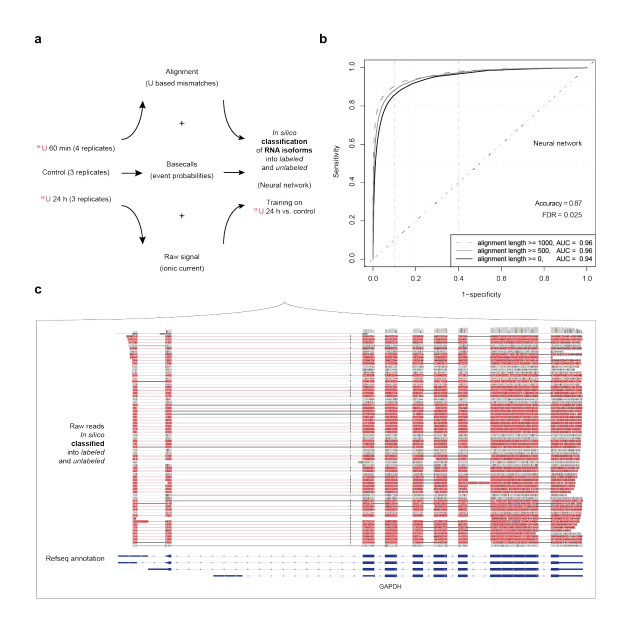
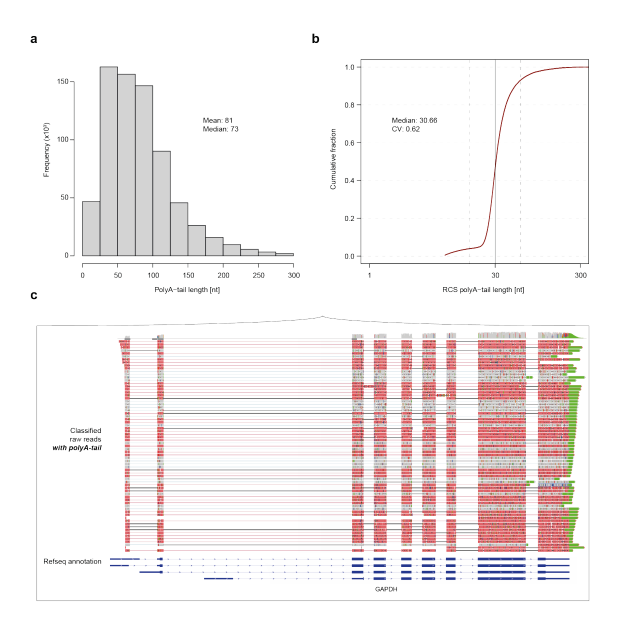


Figure 3. Neural network based classification of human RNA isoforms into ^{5E}U-labeled and 744 unlabeled. (a) Multi-layered data collection scheme. Parameter collection of human K562 745 samples (^{5E}U 60 min, Control & ^{5E}U 24 h) was realized on three different layers: Raw signal 746 747 (ionic current), base-call event probabilities and alignment derived U based mismatch properties (Methods). Neural network was trained on the ^{5E}U 24 h versus Control samples with an 748 accuracy of 0.87 and a false discovery rate (FDR) of 0.025 and used to classify reads of the ^{5E}U 749 60 min samples into ^{5E}U-labeled and unlabeled. (b) ROC analysis of 5-fold cross-validated 750 neural network training. Plot shows ROC curves (1 - specificity versus sensitivity) for all reads 751 752 of the test set (black, alignment length ≥ 0 nt, AUC = 0.94), for reads with an alignment length

larger than 500 nt (grey, alignment length >=500 nt, AUC = 0.96) and for reads with an alignment length larger than 1000 nt (dashed grey, alignment length >=1000 nt, AUC = 0.96). (c) Genome browser view of classified direct RNA 'long-read' nanopore sequencing reads of the human GAPDH gene locus on chromosome 12 (~8 kbp, chr12: 6,532,405-6,540,375) visualized with the Integrative Genomics Viewer (IGV, version 2.4.10; human hg38) ⁵⁰. Unlabeled reads

are shown in grey, ^{5E}U-labeled reads are shown in red.

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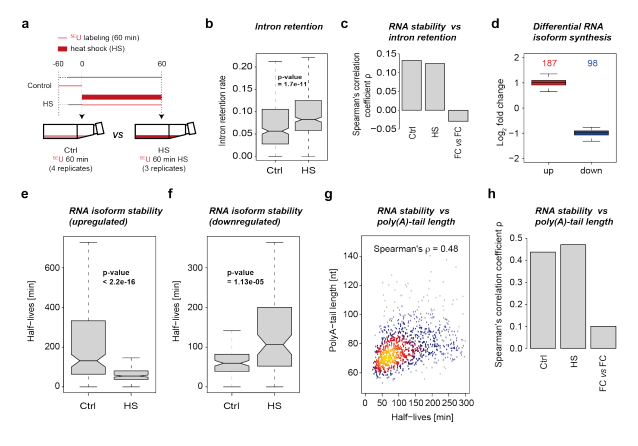


761 Figure 4. Poly(A)-tail length determination of human RNA isoforms. (a) Histogram of poly(A)-tail length estimates of 714,536 RNA isoforms (mean: 81 nt, median: 73 nt). (b) 762 763 Cumulative distribution function of poly(A)-tail length estimates of the RNA calibration strand 764 (RCS, yeast derived spike-in RNAs that are equipped with a poly(A)-tail of exactly 30 adenines 765 (ONT, SQK-RNA001)). Vertical solid black line indicates optimal result of 30 nt (median: 30.6, 766 coefficient of variation: 0.62). Vertical dashed black lines indicate 2-fold in either direction. (c) 767 Genome browser view of classified direct RNA 'long-read' nanopore sequencing reads with poly(A)-tail (green) of the human GAPDH gene locus on chromosome 12 (~8 kbp, chr12: 768

769 6,532,405-6,540,375) visualized with the Integrative Genomics Viewer (IGV, version 2.4.10;

770 human hg38) ⁵⁰.

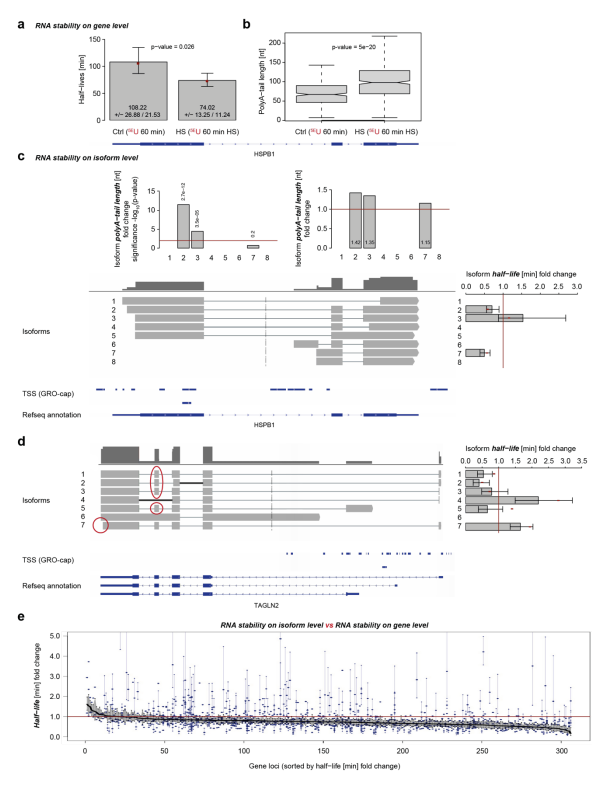
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773 Figure 5. nano-ID monitors RNA isoform dynamics during heat shock. (a) Experimental setup of the heat shock treatment (60 min at 42 °C) in human K562 cells. (b) Boxplot shows intron 774 retention rate (**Methods**, min 5% in either condition) of 358 gene loci comparing heat shock (^{5E}U 775 60 min HS) against control (^{5E}U 60 min). (c) Bar plot shows correlation (Spearman's rank 776 777 correlation coefficient) of RNA half-lives and intron retention ratios before and after heat shock 778 (1,027 loci). The third bar shows the correlation of their respective folds. (d) Boxplot shows 779 upregulated (red) and downregulated (blue) RNA isoforms upon 60 min of heat shock (42 °C). A 780 minimum fold change of 1.25 and a maximum p-value of 0.1 was set for calling a significant 781 expression change. (e) Boxplot shows half-lives of significantly upregulated RNA isoforms comparing heat shock (^{5E}U 60 min HS) against the control (^{5E}U 60 min). (f) As in (e) for 782 783 significantly downregulated RNA isoforms. (g) Scatter plot with color-coded density of RNA 784 half-lives and RNA poly(A)-tail lengths in both conditions. Shown are 1,230 highly expressed

- 785 RefSeq GRCh38 annotated genes. Correlation is calculated as Spearman's rank correlation 786 coefficient (0.48) rounded to the second decimal. (h) As in (c) using the RNA poly(A)-tail lengths (1,230 loci).
- 787



789

Figure 6. nano-ID resolves the characteristics of individual RNA isoforms. (a) Boxplot
shows half-life estimates of RNAs from the human HSPB1 gene locus (chr6:31,813,51431,819,942) comparing heat shock (HS, ^{5E}U 60 min HS) against control (Ctrl, ^{5E}U 60 min).

Standard deviation is shown as error bars. Red points depict half-life estimate of merged 793 794 replicates in each condition. (b) Boxplot shows the poly(A)-tail length distributions of RNAs from the human HSPB1 gene locus. 437 RNAs from heat shocked samples (HS, ^{5E}U 60 min HS) 795 are compared to 341 RNAs in the respective control sample (Ctrl, ^{5E}U 60 min). (c) Schematic 796 797 shows direct RNA nanopore sequencing derived RNA isoforms at the human HSPB1 gene locus 798 above annotated transcription start sites (TSSs) from published GRO-cap data generated in K562 cells² and RefSeq GRCh38 annotation. Bar plots show RNA isoform half-life fold changes, 799 poly(A)-tail length fold changes and their respective significance as standard deviation (error 800 801 bars) or $-\log_{10}(p-value)$. Red lines indicate no fold change or $-\log_{10}(p-value)$ with p-value 0.01. 802 (d) As in (c) for RNA isoforms at the human TAGLN2 gene locus (chr1:159,916,107-803 159,927,542). (e) Half-life fold change (y-axis) depicted for RNAs encoded by 306 high 804 confident gene loci (x-axis). All estimates are supported across biological replicates ($n \ge 3$) and 805 conditions (n=2). Half-life estimates for RNA encoded by the entire gene loci (combined) are 806 depicted as a black line (sorted in decreasing order). Blue dots represent individual RNA isoform 807 half-life estimates at respective gene loci (1,169 isoforms in total). Perpendicular blue and black 808 lines represent standard deviations of individual estimates. For individual RNA isoform half-life 809 estimates, standard deviations are only shown if not overlapping with the standard deviation of 810 the respective combined half-life estimates (black).

