

Transcriptome-wide identification of 5-methylcytosine by deaminase and reader protein-assisted sequencing

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21 **Abstract**

22 5-Methylcytosine (m^5C) is one of the post-transcriptional modifications in mRNA and is
23 involved in the pathogenesis of various diseases. However, the capacity of existing assays for
24 accurately and comprehensively transcriptome-wide m^5C mapping still needs improvement. Here,
25 we develop a detection method named DRAM (deaminase and reader protein assisted RNA
26 methylation analysis), in which deaminases (APOBEC1 and TadA-8e) are fused with m^5C reader
27 proteins (ALYREF and YBX1) to identify the m^5C sites through deamination events neighboring
28 the methylation sites. This antibody-free and bisulfite-free approach provides transcriptome-wide
29 editing regions which are highly overlapped with the publicly available BS-seq datasets and allows
30 for a more stable and comprehensive identification of the m^5C loci. In addition, DRAM system even
31 supports ultra-low input RNA (10ng). We anticipate that the DRAM system could pave the way for
32 uncovering further biological functions of m^5C modifications.

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34

35 **Keywords:** RNA, 5-methylcytosine, deaminase, m^5C reader

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37 Introduction

38 Epigenetics refers to stable inheritance without changing the basic sequence of DNA, involving
39 various forms such as DNA methylation, histone modification and RNA modification. In recent
40 years, RNA sequencing technology has boosted research on RNA epigenetics. More than 170 RNA
41 modifications have been identified, mainly including m⁶A, m⁵C, m¹A, m⁷G and others ^{1,2}. Notably,
42 RNA m⁵C methylation represents a crucial post-transcriptional modification observed across
43 different RNA types, such as tRNA, mRNA, rRNA, vault RNA, microRNA, long non-coding RNA
44 and enhancer RNA³⁻⁸. Numerous studies have revealed multiple molecular functions of m⁵C in
45 numerous key stages of RNA metabolism, such as mRNA stability, translation, and nuclear export^{5,9-}
46 ¹³. The dynamic alterations of m⁵C play integral roles in many physiological and pathological
47 processes, such as early embryonic development¹⁴, neurodevelopmental disorder^{15,16} and
48 multifarious tumorigenesis and migration¹⁷⁻²⁰. Moreover, this modification significantly contributes
49 to the regulation of gene expression^{5,9-13,17}. Therefore, the detection of m⁵C sites appears to be
50 essential for understanding their underlying effects on cellular function and disease states.

51 With the recent advances in sequencing techniques, several high-throughput assays have been
52 developed for qualitative or quantitative analysis of m⁵C. To date, bisulfite-sequencing (BS-seq) has
53 been proven to be the gold standard method for RNA m⁵C methylation analysis^{5,21,22}. This approach
54 chemically deaminates unmethylated cytosine to uracil, while keeping methylated cytosine
55 unchanged. The m⁵C methylation sites can be identified by subsequent library construction and
56 sequencing. However, bisulfite treatment of BS-seq is extremely detrimental to RNA, thus resulting
57 in unstable detection of m⁵C in low abundance RNA or highly structured RNA, which directly
58 affects the confidence of results^{23,24}. Another major type of global m⁵C analysis depends on
59 antibody-assisted immunoprecipitation of m⁵C methylated RNAs, such as m⁵C-RIP-seq²⁵⁻²⁷, AZA-
60 IP-seq²⁸ or miCLIP-seq⁷. These methods are unable to recognize methylation on mRNAs with low
61 abundance and secondary structure. Moreover, these methods are highly dependent on antibody
62 specificity, which usually leads to unspecific binding of RNA and a low amount of m⁵C-modified
63 regions. Moreover, TAWO-seq, originally developed for the identification of hm⁵C, is also capable
64 of m⁵C analysis, but it highly depends on the oxidation efficiency of perovskite, which usually
65 causes false positives and unstable conversion^{29,30}. Furthermore, the emerging third-generation
66 sequencing, such as Nanopore-seq, can directly map m⁵C by tracking the characteristic changes of
67 bases, but it still faces challenges of a high error rate³¹⁻³³. These together largely hamper its wide
68 application on transcriptome profiling of m⁵C (Supplementary Table 1). Hence, there is an urgent
69 need for a simple, efficient, sensitive, and antibody-independent method for global m⁵C detection.

70 The RNA-binding protein ALYREF is the initially recognized nuclear m⁵C reader that binds
71 directly to m⁵C sites in mRNA and plays key roles in promoting mRNA nuclear export or tumor
72 progression⁵. Another well-known m⁵C reader, YBX1, can also recognize m⁵C-modified mRNA
73 through its cold-shock domain and participates in a variety of RNA-dependent events such as
74 mRNA packaging, mRNA stabilization and translational regulation^{9,18}. RNA affinity
75 chromatography and mass spectrometry analyses using biotin-labelled oligonucleotides with or
76 without m⁵C were performed in previous reports, which indicated that ALYREF and YBX1 had a
77 more prominent binding ability to m⁵C-modified oligonucleotides^{5,18}. YBX1 can preferentially
78 recognize mRNAs with m⁵C modifications via key amino acids W65-N70 (WFNVRN)¹⁸, while
79 K171 is essential for the specific binding of ALYREF to m⁵C sites⁵. Previous studies have shown

80 that mutations in key amino acids responsible for recognizing m⁵C binding in ALYREF and YBX1
81 lead to a significant reduction in their binding levels to m⁵C-containing oligonucleotides^{5,18}. Nucleic
82 acid deaminases, primarily categorized as cytosine deaminases and adenine deaminases, are zinc-
83 independent enzymes which facilitate the deamination of cytosine or adenine within DNA or RNA
84 substrates³⁴. APOBEC1, an evolutionarily conserved family member of APOBEC proteins, can
85 specifically catalyze the deamination of cytosine in single-stranded RNA (ssRNA) or DNA (ssDNA)
86 to uracil³⁵⁻³⁷. TadA8e is an adenine deaminase optimized through re-engineering of TadA and it
87 induces conversion of adenine to inosine (eventually read as guanine by transcriptases) in ssRNA
88 or ssDNA^{38,39}. APOBEC1 and TadA8e, with their prominent deamination efficiency, have been
89 employed for the development of precise and efficient base editors such as CBE and ABE8e, which
90 find widespread application in studies related to genome editing^{37,38}.

91 Here we aim to establish a deaminase and m⁵C reader-assisted RNA methylation sequencing
92 approach (DRAM-seq), which identifies the m⁵C sites through reader-mediated recognitions and
93 deaminase-mediated point mutations neighboring the m⁵C methylation sites. This bisulfite-free and
94 antibody-free method is anticipated to provide more comprehensive and cost-effective
95 transcriptome-wide detection of m⁵C methylation, which may better assist on exploring its further
96 regulatory mechanisms.

97

98 **Results**

99 **Development of DRAM system for m⁵C detection**

100 Our sequencing platform is inspired by the concept of the m⁶A DART-seq assay, in which C
101 near the m⁶A site is converted into U without affecting sequences near non-m⁶A sites⁴⁰. Therefore,
102 we hypothesized that, by utilizing the targeted binding of m⁵C readers, deaminase can be recruited
103 to achieve deamination of cytosine or adenine in the vicinity of the m⁵C sites on single-stranded
104 RNA, thereby facilitating the detection of the m⁵C site. This approach was named DRAM
105 (deaminase and m⁵C reader-assisted RNA methylation sequencing). As RNA-binding proteins,
106 ALYREF and YBX1 also could bind to RNAs without m⁵C modification^{5,18}. To exclude the false-
107 positive detection of DRAM due to the non-m⁵C specific binding of ALYREF and YBX1, knockout
108 of W65-N70 (WFNVRN) amino acids in YBX1 and K171A mutation in ALYREF were introduced
109 separately, resulting in the DRAM^{mut} system (Fig. S1A-S1D). Subsequently, we verified the affinity
110 ability of YBX1 and ALYREF for m⁵C-modified RNAs by RNA pull-down experiments. Consistent
111 with previous reports^{5,18}, those two m⁵C readers preferentially bound RNAs containing m⁵C
112 modifications. Furthermore, mutating key amino acids involved in their interaction with m⁵C
113 significantly reduced their binding ability, indicating that ALYREF and YBX1 exhibit specificity
114 for m⁵C-methylated mRNAs. (Fig. S1E-S1H). To confirm the recognition of m⁵C site by DRAM
115 system, DRAM, DRAM^{mut} and Deaminase system were transfected into the human HEK293T cells,
116 respectively. Finally, we considered the presence of m⁵C modification in the vicinity only if the
117 deamination changes produced under DRAM induction were significantly different from those
118 produced under DRAM^{mut} or Deaminase induction (Fig. 1A).

119 Previous studies have indicated that there is no uniform intrinsic signature motif sequence that
120 can characterize all m⁵C sites^{5,26,41,42}. To comprehensively detect the m⁵C loci, the readers of m⁵C
121 (ALYREF and YBX1) were separately fused to the C-terminus of the deaminases (APOBEC1 and

122 TadA-8e), namely DRAM-ABE and DRAM-CBE system (Fig.1B).

123

124 **DRAM detection system is assayed in an m⁵C-dependent form**

125 To confirm the recognition of m⁵C site by DRAM system, DRAM, DRAM^{mut} and Deaminase
126 were transfected into the human HEK293T cells, respectively. To evaluate candidate DRAM
127 constructs within a cellular environment, we performed fluorescence microscopy to analyze the
128 expression of DRAM. The results showed that DRAM-ABE and DRAM-CBE were properly
129 expressed in HEK293T cells (Fig. S2A-S2B). In addition, flow cytometry displayed ~60% of cells
130 were GFP-positive (Fig. S2C). Two previously reported m⁵C sites in RPSA and AP5Z1 were
131 selected for the analysis^{5,21}, and their methylation status was verified by bisulfite sequencing PCR.
132 The deep sequencing results showed that the m⁵C fraction of RPSA and SZRD1 was 75.5% and
133 27.25%, respectively (Fig.2A and B). Sanger sequencing following RT-PCR was then performed to
134 determine the editing of neighbouring m⁵C sites by DRAM system in these two mRNA. Notably,
135 adenine close to the m⁵C site in RPSA mRNA was mutated into guanine, resulting in an A-to-G
136 editing rate of 14.7% by DRAM-ABE, whereas this was rarely observed with TadA-8e or
137 DRAM^{mut}-ABE (Fig.2C). DRAM-CBE induced C to U editing in the vicinity of the m⁵C site in
138 AP5Z1 mRNA, with 13.6% C-to-U editing, while this effect was significantly reduced with
139 APOBEC1 or DRAM^{mut}-CBE (Fig.2D). Subsequently, in order to investigate whether the DRAM
140 system can detect other types of RNA, such as tRNA, 28S rRNA, or others, we performed PCR
141 amplification of the flanking sequences of the m⁵C sites 3782 and 4447 on 28S rRNA and several
142 m⁵C sites on tRNA, such as the m⁵C48 and m⁵C49 sites of tRNA^{Val}, the m⁵C48 and m⁵C49 sites of
143 tRNA^{Asp}, and the m⁵C48 site of tRNA^{Lys}. But Sanger sequencing showed that there was no valid A-
144 to-G/C-to-U mutation detected, which is most likely due to the fact that ALYTEF and YBX1 are
145 mainly responsible for the mRNA m⁵C binding proteins, and thus the DRAM system is more
146 suitable for the mRNA m⁵C detection (Fig. S3). Taken together, the fusion of m⁵C reader and
147 deaminase can effectively and selectively deaminate cytosine/adenine in the vicinity of the mRNA
148 m⁵C sites.

149 NSUN2⁴³ and NSUN6⁴⁴, two family members of NOL1/NSUN protein, were both identified
150 as m⁵C methyltransferase of mRNA⁴⁵. To verify that the detection of DRAM occurs in the presence
151 of m⁵C, we performed knockdown experiments of NSUN2 and NSUN6 in HEK293T cells by base
152 deletion, resulting in frameshift mutations that led to reduced expression of NSUN2 and NSUN6.
153 These cells were then transfected with DRAM. The knockout efficiency has been confirmed by
154 western blotting (Fig.2E, 2F and Fig. S4A,4B). It has been previously demonstrated that m⁵C
155 methylation of AP5Z1 and RPSA is catalyzed by NSUN2 and NSUN6, respectively^{21,46}. In line with
156 this, sanger sequencing following RT-PCT showed a significant reduction in C-to-U or A-to-G
157 mutations near the m⁵C sites in methyltransferase-deficient cells compared with WT cells (Fig. 2G
158 and H). Overall, these findings suggest that the DRAM detection system is assayed in an m⁵C-
159 dependent form.

160 **DRAM enables transcriptome-wide analysis of m⁵C methylation**

161 Subsequently, we performed RNA-seq analysis after DRAM transfection by detecting C-to-
162 U/A-to-G editing events to accomplish transcriptome-wide detection of m⁵C (Fig.3A). To serve as
163 positive controls, two previously published BS-seq datasets were also integrated^{5,21}. Mutations were
164 detected near the m⁵C site in RPSA as A-to-G by DRAM-ABE (Fig.3B), and DRAM-CBE detected
165 the presence of C-to-U mutations near the AP5Z1 m⁵C site (Fig.3C). However, the DRAM^{mut} and

166 Deaminase systems induced few effective mutations close to these sites. Examination of multiple
167 reported high-confidence RNA m⁵C sites showed that DRAM-seq editing events were also enriched
168 in the vicinity of the BS-seq sites (Fig.3B, 3C and Fig. S5).

169 DRAM-seq analysis further confirmed that mutations in AP5Z1 and RPSA mRNA were
170 reduced in methyltransferase knockout cells compared to wild-type cells (Fig. 3D, 3E). Moreover,
171 the knockout cells exhibited overall rare DRAM-seq editing events close to m⁵C sites in other
172 mRNAs (Fig. S6). These indicated that DRAM-seq analysis was detected in an m⁵C-dependent
173 manner. Unfortunately, motif analysis failed to identify any sequence preferences or consensus
174 motifs associated with DRAM-edited sites mediated by loci associated with NSUN2 or NSUN6.
175 (Fig. S4D).

176 A comparison of three biological replicates from each experimental group revealed a strong
177 reproducibility of A-to-G/C-to-U mutations in HEK293T cells expressing DRAM-ABE and
178 DRAM-CBE (Fig. S7). Moreover, the DRAM-edited mRNAs revealed a high degree of overlap
179 across the three biological replicates (Fig. S4C). And a recent study by Wang et al. showed that
180 ALYREF deletion affects the expression of 94 mRNAs⁴⁷, and only 55.32% of these ALYREF-
181 regulated mRNAs can be detected by the DRAM system (Fig. S4E). These findings suggest that
182 DRAM selectively targets specific RNAs for editing, exhibiting a high degree of consistency across
183 samples.

184 To obtain information on a set of high-confidence DRAM-seq data, we filtered the list of sites
185 transfected with deaminase alone and screened the sequencing results with methyltransferase
186 depleted, pooled editing events occurring in at least 10% of reads across multiple samples to obtain
187 a set of high-confidence editing sites (Fig. 3F and Supplementary Table 2), and integrated genes
188 with editing sites occurring in DRAM-ABE and DRAM-CBE (Fig. 3F and Supplementary Table 3).

189 Previous studies have indicated that m⁵C sites are predominantly distributed in the coding
190 sequences (CDS) and notably enriched near the initiation codon^{5,25,26,48-50}. To further delineate the
191 characteristics of the DRAM-seq data, we compared the distribution of DRAM-seq editing sites
192 within the gene structure, specifically examining their occurrences in the 5' untranslated region
193 (5'UTR), 3' untranslated region (3'UTR), CDS and Intergenic/Intron region. Our analysis revealed
194 that DRAM-seq editing events in cells expressing DRAM-ABE and DRAM-CBE were primarily
195 located in the CDS and 3'UTR, indicating a non-random distribution of m⁵C (Fig.3G, Fig. S8A and
196 8B). Moreover, plotting the distribution of DRAM-seq editing sites in mRNA segments (5'UTR,
197 CDS, and 3'UTR) highlighted a significant enrichment in the CDS (Fig.3H). In contrast, cells
198 expressing the deaminase exhibited a distinct distribution pattern of editing sites, characterized by
199 a prevalence throughout the 3'UTR (Fig.3H). This finding reaffirms that the specific editing pattern
200 observed in DRAM-seq across the transcriptome depends on its capacity to bind m⁵C.

201 Comparative analysis of the DRAM-seq editing sites with the previously published BS-seq
202 m⁵C sites indicated that the likelihood of editing was notably higher in closer proximity to the m⁵C
203 sites (Fig.3I). Furthermore, the editing window of DRAM exhibited enrichment approximately 20bp
204 before and after the m⁵C site (Fig.3I). Investigation into the sequences surrounding the editing
205 window revealed that AC motifs were the most significantly enriched in DRAM-CBE, whereas
206 (U/C)A motifs were most notably enriched in DRAM-ABE. In contrast, the APOBEC1 and TadA-
207 8e samples displayed no significantly enriched motifs, with mutations being more randomly
208 orientated (Fig.3J, 3K).

209

210 **DRAM-seq provides stable and comprehensive identification of m⁵C loci**

211 Subsequently, we then evaluated the ability of DRAM-seq to detect m⁵C across the entire
212 transcriptome and compared its performance to that of the previously reported BS-seq. Although
213 both previous studies employed bisulfite treatment, the resulting data obtained significant
214 discrepancies due to variations in their treatment and analysis methodologies. We first complied the
215 overall distribution of mutant regions identified by DRAM-seq, presenting both the mutant sites
216 detected by the DRAM system and those reported in previous studies^{5,18} across each chromosome
217 (Fig.4A). Our results indicated that DRAM-seq identified the presence of m⁵C modifications
218 covering 79.6% of the genes detected by Yang et al.⁵ and 91.9% of the genes detected by Zhang et
219 al.²¹ (Fig.4B and D). Remarkably, certain pivotal regulators with diverse biological functions, such
220 as ATG16L1(coordinats autophagy pathway)⁵¹ and ARHGEF25 (plays an important role in actin
221 cytoskeleton reorganisation)⁵², were identified by Zhang et al. and DRAM-seq, but not by Yang et
222 al. (Fig.4C). Conversely, FANCD2 (Maintains chromosome stability)⁵³ and RPL15(components of
223 the large ribosomal subunit)^{54,55}, were discovered by Yang et al. and DRAM-seq, but not by Zhang
224 et al. (Fig.4E). Hence, DRAM-seq appears to offer a more stable and comprehensive identification
225 of the m⁵C loci.

226 To provide functional insights into m⁵C RNA-modified genes in HEK293T cells, we conducted
227 Gene Ontology (GO) and Kyoto Encyclopedia of Genes and Genomes (KEGG) analyses. These
228 results highlighted the involvement of these genes in the regulation of diverse key biological
229 processes, such as cell division, cell cycle, mRNA splicing, protein processing in the endoplasmic
230 reticulum, nucleocytoplasmic transport, translation, DNA repair and others (Fig.4F, 4G, Fig. S8C
231 and S8D).

232

233 **DRAM enables low-input m⁵C profiling**

234 A significant challenge in m⁵C detection lies in the specificity of antibodies and the substantial
235 amount of input RNA required for sequencing. RNA is susceptible to degradation during
236 denaturation, sodium bisulfite treatment and desulfurization steps in the BS-seq assay⁵⁶.
237 Immunoprecipitation-based m⁵C assays and LC-MS/MS also impose high demand for sample
238 input^{7,25,57}. Several experiments have highlighted the requirement of 100-500 ng of RNA for m⁵C-
239 RIP-seq, while BS-seq necessitates an even more demanding 750-1000 ng of RNA^{21,25,58}. To assess
240 the detection limits of DRAM-Sanger, we attempted to amplify two representative m⁵C-containing
241 sites in the RPSA and AP5Z1 transcripts from diluted RNA samples.

242 Remarkably, we successfully generated PCR products of these two mRNAs from cDNAs
243 corresponding to 250 ng, 50 ng, and 10 ng of total RNA. Quantitative analysis by Sanger sequencing
244 demonstrated nearly identical Sanger traces across these dilutions (Fig.5A and B). This finding
245 underscores that the specificity of DRAM editing depended on its ability to bind m⁵C, and DRAM
246 is proficient in low-input m⁵C analyses. Furthermore, cell viability was determined by CCK8 assay
247 on HEK293T cells transfected with DRAM (Fig.5C). Importantly, there was no significant
248 difference in the relative proliferative capacity of the cells compared to untransfected cells (NC),
249 indicating that DRAM expression did not adversely affect cell viability (Fig.5D).

250 Transfection of the DRAM system in cells results in the transient overexpression of fusion
251 proteins. To investigate how varying expression levels of these proteins influence A-to-G and C-to-
252 U editing within the same m⁵C region, we conducted a gradient transfection using plasmid
253 concentrations of 1500 ng, 1000 ng and 500 ng. This approach allowed us to progressively reduce

254 the expression levels of the fusion proteins (Fig. 5E and 5F). Sanger sequencing revealed that the
255 editing efficiency of A-to-G and C-to-U within the m⁵C region significantly decreased as fusion
256 protein expression diminished (Fig. 5G and 5H). These findings suggest that the transfection
257 efficiency of the DRAM system is concentration-dependent and that the ratio of editing efficiency
258 to transfection efficiency may assist in the quantitative analysis of m⁵C using the DRAM system.

259

260

261 Discussion

262 In recent years, m⁵C methylation modifications have received increasing attention, with
263 multiple reports detailing the distribution of RNA m⁵C methylation modifications across various
264 species and tissues, elucidating their characteristics. Despite the relatively low abundance of m⁵C,
265 its highly dynamic changes hold significant implications for the regulation of physiological and
266 pathological processes^{5,21,44}. However, due to the limitations of sequencing methods and the
267 variability of data processing, there remains ample room for progress in the study of m⁵C detection
268 methods.

269 In this study, we developed a site-specific, depth-sequencing-free m⁵C detection method using
270 DRAM-Sanger. This workflow relies on conventional molecular biology assays such as RT-PCR
271 and Sanger sequencing, eliminating the need for specialized techniques and thereby simplifying the
272 process of m⁵C detection.

273 DRAM-seq introduces a novel strategy for transcriptome-wide m⁵C detection, overcoming
274 inherent limitations in existing methods. Notably, DRAM-seq covered around 80% of the high-
275 confidence m⁵C-modified genes detected by BS-seq and identified more potential m⁵C sites. This
276 can be attributed to the avoidance of bisulfite treatment by DRAM-seq, preventing RNA damage
277 and ensuring a more comprehensive representation of RNA samples. This feature also likely
278 contributes to the observed stability of DRAM-seq in comparison to BS-seq. Additionally, DRAM-
279 seq is not limited by antibody specificity and is resistant to chemical-induced damage.

280 A prominent challenge in existing m⁵C profiling methods is their reliance on substantial
281 amounts of input RNA samples. In contrast, DRAM operates through the deamination activity of
282 deaminase, preserving RNA integrity and preventing degradation. The
283 notable advantage of DRAM lies in its capacity for low-input m⁵C detection. Our analysis
284 demonstrates that DRAM requires as low as 10ng of total RNA for m⁵C detection. While DRAM is
285 currently well-suited for detecting m⁵C on a transcriptome-wide scale, the potential for future
286 applications involving third-generation sequencing could extend its utility to individual mRNAs,
287 particularly m⁵C heterogeneity on mRNA splicing variants. In addition, the DRAM system depends
288 on the specific recognition of m⁵C modifications on ssRNA by the reader protein, theoretically
289 avoiding the false-positive effects of 5-hydroxymethylation modifications in other assays, such as
290 BS-seq²¹⁻²³. This potential feature could enhance the accuracy of the DRAM assay, albeit it still
291 requires careful validation.

292 In our study, m⁵C detection was performed following the transient transfection of the DRAM
293 detection system into mammalian cells, which might result in a lower mutation rate at the
294 corresponding site. Therefore, employing lentiviral-mediated transfection into cell lines of interest
295 could potentially enhance the efficiency of m⁵C detection. Our results confirm that YBX1 and
296 ALYREF exhibit specificity as m⁵C readers, binding preferentially to RNAs with m⁵C modifications,

297 thereby validating the reliability of the DRAM detection system. However, mutations in the key
298 amino acids responsible for m⁵C binding reduced their affinity while retaining some binding
299 capacity. DRAM-seq analysis identified a substantial number of m⁵C sites. However, we cannot
300 exclude the potential existence of false positive sites resulting from non-specific binding of the m⁵C
301 reader. Further elucidation of the key amino acids directing ALYREF and YBX1's binding to m⁵C
302 methylation sites should enable more accurate and sensitive m⁵C detection by DRAM-seq. Due to
303 the lack of a fixed base composition for characterizing all m⁵C modification sites, DRAM has an
304 apparent limitation in achieving single-base resolution for detecting m⁵C. This technical constraint
305 may explain the absence of identifiable sequence specificity in our analysis of m⁵C sites catalyzed
306 by NSUN2 and NSUN6, despite previous reports associating these methyltransferases with "G"-
307 rich sequences and the "CUCCA" motif⁵⁹. However, our present study proved that the measuring
308 resolution of DRAM is around 40nt, which facilitates higher precision than that of m⁵C-RIP-seq
309 (~100nt). In the future, with more in-depth analyses of m⁵C reader structures and the identification
310 of new potential m⁵C readers, we expect to achieve more precise m⁵C localization and more
311 comprehensive m⁵C modification detection. Moreover, the substitution of deaminases, such as A3A
312 and A3G (the family members of APOBEC), could also potentially enhance the efficiency of the
313 DRAM detection⁶⁰⁻⁶².

314 Although the m⁵C assay can be performed using the DRAM system alone, comparing it with
315 the DRAM^{mut} and deaminase controls could enhance the accuracy of m⁵C detection in specific
316 regions. Given that the expression of DRAM fusion proteins significantly influences m⁵C detection,
317 it is advisable to transfect the same batch of cells during the assay to ensure consistent transfection
318 efficiency across experimental groups and thus can better standardize the detection.

319 One future direction of endeavour is the purification of DRAM fusion proteins to facilitate *in*
320 *vitro* detection of RNA m⁵C methylation, which could extend the scope of DRAM-seq to diverse
321 sample types. Another potential application for DRAM-seq could be the expression of drug-
322 inducible DRAM systems *in vivo* using various animal models for m⁵C analysis. These will together
323 provide novel insights into m⁵C modifications for biological and clinical research.

324 **Conclusions**

325 In summary, we developed a novel deaminase and reader protein-assisted RNA m⁵C
326 methylation approach that detects the m⁵C region by deaminating As or Cs in close proximity to the
327 m⁵C sites, which does not rely on antibodies or bisulfite, thus leading to unprecedently
328 comprehensive transcriptome-wide RNA m⁵C methylation profiling. We anticipated that this system
329 could pave the way for uncovering further biological functions of m⁵C modifications and facilitate
330 the development of therapeutic interventions for associated diseases.

331

332 **Materials and methods**

333 **Plasmid construction**

334 ALYREF and YBX1 expression plasmids were purchased from MIAOLING BIOLOGY
335 (<http://www.miaolingbio.com/>), and the ALYREF and YBX1 fractions were then amplified using
336 specific primer. The ALYREF and YBX1 portions were amplified using pCMV-APOBEC1-YTH
337 (Addgene plasmid no. 131636; <https://www.addgene.org/131636/>) and ABE8e (Addgene plasmid

338 no. 138489; <https://www.addgene.org/138489/>) to amplify the deaminase portion and the essential
339 plasmid construct proxies, and finally the fragments were recombined by the ClonExpress Ultra
340 One Step Cloning Kit to complete the plasmid vector construction. Both DRAM^{mut}-ABE and
341 DRAM^{mut}-CBE related vectors were obtained by introducing the corresponding key amino acid
342 mutations using Fast Site-Directed Mutagenesis Kit (TIANGEN Biotech). The primer sequences
343 used are listed in Supplementary Table 4.

344 **Cell culture and plasmid transfection**

345 HEK293T cell line (ATCC) was cultured in Dulbecco's Modified Eagle Medium (DMEM)
346 supplemented with 10% fetal bovine serum (CLARK BIOSCIENCE) and 1% penicillin (100 U/ml)-
347 streptomycin (100 μ g/ml). The cells were seeded in 12-well plates and transfected using Hieff
348 TransTM Liposomal Transfection Reagent (Yeasen).

349 NSUN2-depleted cell lines were generated by cloning NSUN2-targeting single guide RNA
350 sequences into the pSpCas9(BB)-2A-Puro (PX459) V2.0 plasmid (Addgene plasmid no. 62988;
351 <http://n2t.net/addgene:62988>). Plasmids were then transfected into HEK293T cells and Puromycin
352 (Meilunbio) was added at a final concentration of 3 μ g/ml to enrich the positively transfected cells
353 24 h after transfection. After 72 h, the cells were collected and used for genotyping by Sanger
354 sequencing. NSUN6-depleted cell lines were generated in the same way. The primers used for
355 genotyping and single guide RNA sequences are listed in Supplemental Table 4.

356 **Cell viability measurements**

357 HEK293T cells were transfected with DRAM plasmid and cultured at 37°C for 24 h.
358 Subsequently, 1000 cells were seeded in 96-well plates. After waiting for the cells to attach to the
359 wall, the cell activity was detected by Cell Counting Kit-8 (Meilunbio). Cell Counting Kit-8
360 contains WST-8, which in the presence of the electronically coupled reagent 1-Methoxy PMS can
361 be reduced by mitochondrial dehydrogenase to the orange-colored metazan product Formazan, the
362 absorbance of which is measured at 450 nm to analyze cellular activity.

363 **Western blotting**

364 For protein blotting, samples were lysed in RIPA Lysis Buffer (Meilunbio) with
365 Phenylmethanesulfonyl fluoride (PMSF) and the BCA protein assay kit (Beyotime Biotechnology)
366 was used to Protein concentration was measured. Total protein extracts were separated by SDS-
367 PAGE on a 10% gel and then transferred to 0.22 nm polyvinylidene fluoride membranes (Boster).
368 Subsequently, the proteins were probed with specific antibodies after the blot was blocked with 5%
369 non-fat milk (Boster). Images were quantified using ImageJ software and all data are expressed as
370 mean \pm SEM.

371 The following antibodies and concentrations were used: NSUN2 Polyclonal antibody
372 (Proteintech; Cat No.20854-1-AP; 1:7500), NSUN6 Polyclonal antibody (Proteintech; Cat No.
373 17240-1-AP; 1:2000), RabbitAnti-GAPDH antibody (Bioss; bs-41373R; 1:2000), Alpha Tubulin
374 Polyclonal antibody (Proteintech; Cat No. 11224-1-AP; 1:2000), HRP-labeled Goat Anti-Rabbit
375 IgG(H+L) (Beyotime Biotechnology; A0208; 1:2000).

376 **cDNA synthesis and Sanger sequencing**

377 Total cellular RNA was extracted with TRIzol reagent (TIANGEN Biotech) and cDNA was
378 synthesized using PrimeScriptTM II 1st Strand cDNA Synthesis Kit (Takara Bio) according to the
379 manufacturer's recommendations. PCR was then performed using 2 \times Taq PCR MasterMix II
380 (TIANGEN Biotech) and primers flanking m⁵C target sites, and the purified PCR products were
381 directly sequenced by Sanger sequencing. The Sanger sequencing results were analyzed using EditR

382 1.0.10 to calculate the mutation frequency⁶³. The primers used in this study are shown in
383 Supplemental Table 4.

384 **Real-time quantitative PCR**

385 cDNA was synthesized using FastKing RT kit (with gDNase) (TIANGEN Biotech) according
386 to the manufacturer's recommendations. RT-qPCR assay was performed using SuperReal PreMix
387 Plus (SYBR Green) (TIANGEN Biotech). GAPDH was used as an endogenous control, and the
388 expression levels were normalized to the control and calculated by the $2^{-\Delta\Delta C_t}$ formula. All samples
389 were analyzed in triplicate and each mRNA quantification represents the average of at least three
390 measurements. All data are expressed as mean \pm SEM. The primers used in this study are shown in
391 Supplemental Table 4.

392 **Protein structure modelling**

393 Protein structure simulations were performed using the SWISS-MODEL online website
394 (<https://swissmodel.expasy.org/interactive>)⁶⁴. The SWISS-MODEL database is able to provide up-
395 to-date annotated 3D protein models, which are generated from automated homology modelling of
396 related model organisms and experimental structural information for all sequences in UniProtKB,
397 with reliable structural information, and subsequently protein structure observations were
398 performed using PyMOL⁶⁵.

399 **Bisulfite sequencing PCR**

400 We referenced bisulfite sequencing PCR, an assay established by Matthias Schaefer et al. We
401 chemically deaminated cytosine in RNA using the EZ RNA methylation kit (50) (ZYMO
402 RESEARCH) and then quantified m⁵C methylation levels based on PCR amplification of cDNA
403 combined with deep sequencing²³.

404 RNA Conversion Reagent was premixed with prepared RNA samples, and the RNA was
405 denatured at 70°C for 5 minutes, followed by a reaction period of 45 minutes at 54°C. Finally, the
406 purified RNA samples were recovered after desulfurization by RNA Desulphonation Buffe. cDNA
407 was synthesized using PrimeScript™ II 1st Strand cDNA Synthesis Kit (Takara Bio) according to
408 the manufacturer's recommendations. PCR was then performed using 2× EpiArt HS Taq Master Mix
409 (Dye Plus) (Vazyme) and m⁵C target site-specific Bisulfite Primer (primer sequences were designed
410 at <https://zymoresearch.eu/pages/bisulfite-primer-seeker>), the products were purified by TIANgel
411 Midi Purification Kit (TIANGEN Biotech), and the connectors for second-generation sequencing
412 were attached at both ends of the products for sequencing. Finally, deep sequencing was performed
413 by HiTOM analysis to detect the methylation level (The number of reads >1000 in deep sequencing)
414⁶⁶. The primers used in this study are shown in Supplemental Table 4.

415 **Library construction and next-generation sequencing**

416 1 μ g of total cellular RNA was used for sequencing library generation by NEBNext Ultra RNA
417 Library Prep Kit for Illumina (NEB, USA, Catalog #: E7530L) following manufacturer's
418 recommendations and index codes were added to attribute sequences to each sample. Briefly, mRNA
419 was purified from total RNA using poly-T oligo-attached magnetic beads. Fragmentation was
420 carried out using divalent cations under elevated temperature in NEB Next First Strand Synthesis
421 Reaction Buffer(5X). First-strand cDNA was synthesized using random hexamer primer and M-
422 MuLV Reverse Transcriptase (RNase H). Second-strand cDNA synthesis was subsequently
423 performed using DNA Polymerase I and RNase H. Remaining overhangs was converted into blunt
424 ends via exonuclease/polymerase activities. After adenylatation of 3' ends of DNA fragments, NEB
425 Next Adaptor with hairpin loop structure was ligated to prepare for hybridization. To select cDNA

426 fragments of preferentially 370~420 bp in length, the library fragments were purified with AMPure
427 XP system (Beverly, USA). Then 3 μ L USER Enzyme (NEB, USA) was used with size selected,
428 adaptor-ligated cDNA at 37°C for 15 min followed by 5 min at 95 °C before PCR. Then PCR was
429 performed with Phusion High-Fidelity DNA polymerase, Universal PCR primers and Index (X)
430 Primer. At last, PCR products were purified (AMPure XP system) and library quality was assessed
431 on the Agilent 5400 system(Agilent, USA)and quantified by QPCR (library concentration ≥ 1.5
432 nM). The qualified libraries were pooled and sequenced on Illumina platforms with PE150 strategy
433 in Novogene Bioinformatics Technology Co., Ltd (Beijing, China), according to effective library
434 concentration and data amount required.

435 **DRAM-seq analysis and calling of edited sites**

436 The raw fastq sequencing data were cleaned by trimming the adapter sequences using Fastp
437 (v0.23.1) and were aligned to the human genome (hg19) using STAR (v2.7.7) in paired-end mode.
438 The aligned BAM files were sorted and PCR duplicates were removed using Samtools (v1.12). The
439 cite calling pf DRAM-seq was performed using Bullseye, a previously customized pipeline to look
440 for C-to-U or A-to-G edited sites throughout the transcriptome⁴⁰. Briefly, the sorted and
441 deduplicated BAM files were initially parsed by parseBAM.pl script.

442 Then, Find_edit_site.pl script was employed to find C-to-U or A-to-G editing events by
443 DRAM-seq with at least 10 reads of coverage, an edit ratio of 5%-95%, an edit ratio at least 1.5-
444 fold higher than NSUN2 or NSUN6-knockout samples, and at least 2 editing events at a given site.
445 Sites that were only found in one replicate of each DRAM protein variant were removed. Editing
446 events appeared in cells expressing merely APOBEC1 or TadA8e were also removed. For high
447 confidence filtering, we further adjusted the Find_edit_site.pl parameters to the edit ratio of 10%-
448 60%, an edit ratio of control samples at least 2-fold higher than NSUN2 or NSUN6-knockout
449 samples, and at least 4 editing events at a given site.

450 **Metagene and motif analyses**

451 Metagene analysis was performed using hg19 annotations according to previously reported
452 tool, MetaplotR⁶⁷. For motif analysis, the 20bp flanking sequence of each DRAM-seq editing site
453 was extracted by Bedtools (v2.30.0)⁶⁸. The motif logos were then plotted by WebLogo (v3.7.12)⁶⁹.

454 **Replicates analysis**

455 Independent biological replicates of DRAM-ABE or DRAM-CBE in DRAM-seq analysis were
456 separately compared by computing the Pearson correlation coefficient between the number of C-to-
457 U mutations per mRNA between any two replicate experiments.

458 **GO and KEGG analysis**

459 GO and KEGG analysis of DRAM-seq edited mRNAs was performed using the DAVID
460 bioinformatic database⁷⁰. GO terms with a P value of less than 0.05 were considered statistically
461 significant.

462 **RNA pulldown assay**

463 The biotin-labeled RNA oligonucleotides with (Oligo-m⁵C) or without m⁵C (Oligo-C) were
464 prepared in advance: 5'-biotin-GAGGUAUGAAXUGUAAGTT-3' (X = C or m⁵C, used in the
465 ALYREF and ALYREF^{mut} group) and 5'-biotin-GAAAGGAGAUXGCCAUUAUCC-3' (X = C or
466 m⁵C, used in the YBX1 and YBX1^{mut} group). Protein lysates were then isolated from HEK293T
467 cells transfected with DRAM-YBX1, DRAM-YBX1^{mut}, DRAM-ALYREF or DRAM-
468 ALYREF^{mut} for 24 h using lysis buffer. RNA pull-down assays were performed with the PierceTM
469 Magnetic RNA-Protein Pull-Down Kit (Thermo) following the manufacturer's instructions, and the

470 results were finally analyzed by Western blotting.

471 **Statistical analysis**

472 All data are expressed as mean \pm S.E.M of three independent determinations. Data were
473 analyzed through a two-tailed t-test. A probability of $P < 0.05$ was considered statistically significant;
474 $*$, $P < 0.05$, $**$, $P < 0.01$, $*$, $P < 0.05$, $**$, $P < 0.01$, $***$, $P < 0.001$ and $****$, $P < 0.0001$ denote the
475 significance thresholds; ns denotes not significant.

476

477 **Data and Materials Availability**

478 The data supporting the findings of this study are available within the article and its
479 Supplementary Information. Other data and reagents are available from the corresponding authors
480 upon reasonable request.

481

482 **AUTHOR CONTRIBUTIONS**

483 Conceptualization: JZ, YH, LL, ZL

484 Methodology: JZ, DZ, JL

485 Investigation: JZ, DZ, JL, DK, XL, RZ, YL

486 Visualization: XG, YQ, DW, JC

487 Supervision: DK, XL, RZ, YL, XG, YQ, DW, JC, YH

488 Funding acquisition: YH, LL, ZL

489 Data curation: JZ, YH

490 Writing—original draft: JZ, DZ, JL

491 Writing—review & editing: JZ, YH, LL, ZL

492

493 **Competing Interests**

494 All other authors declare they have no competing interests.

495

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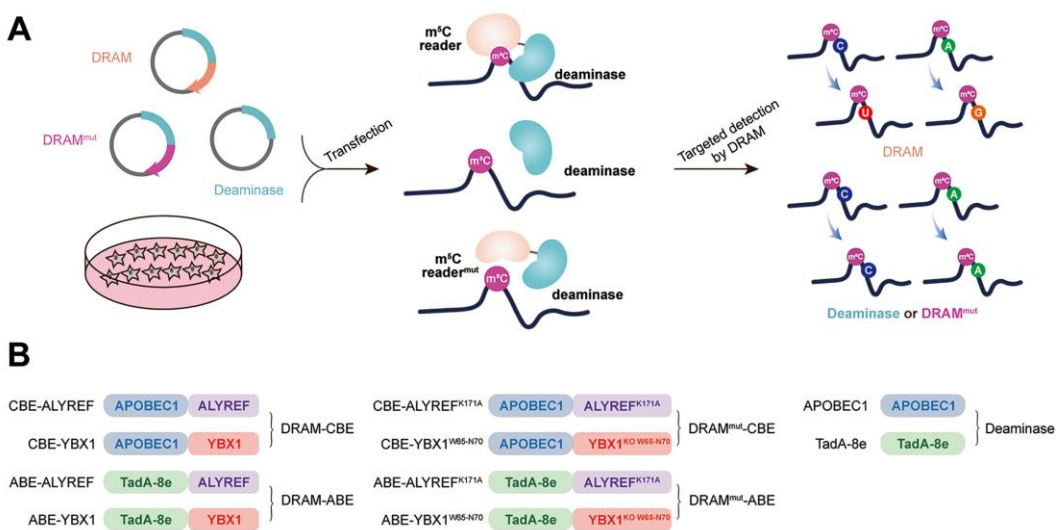
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691

692

693 **FIGURES LEGENDS**

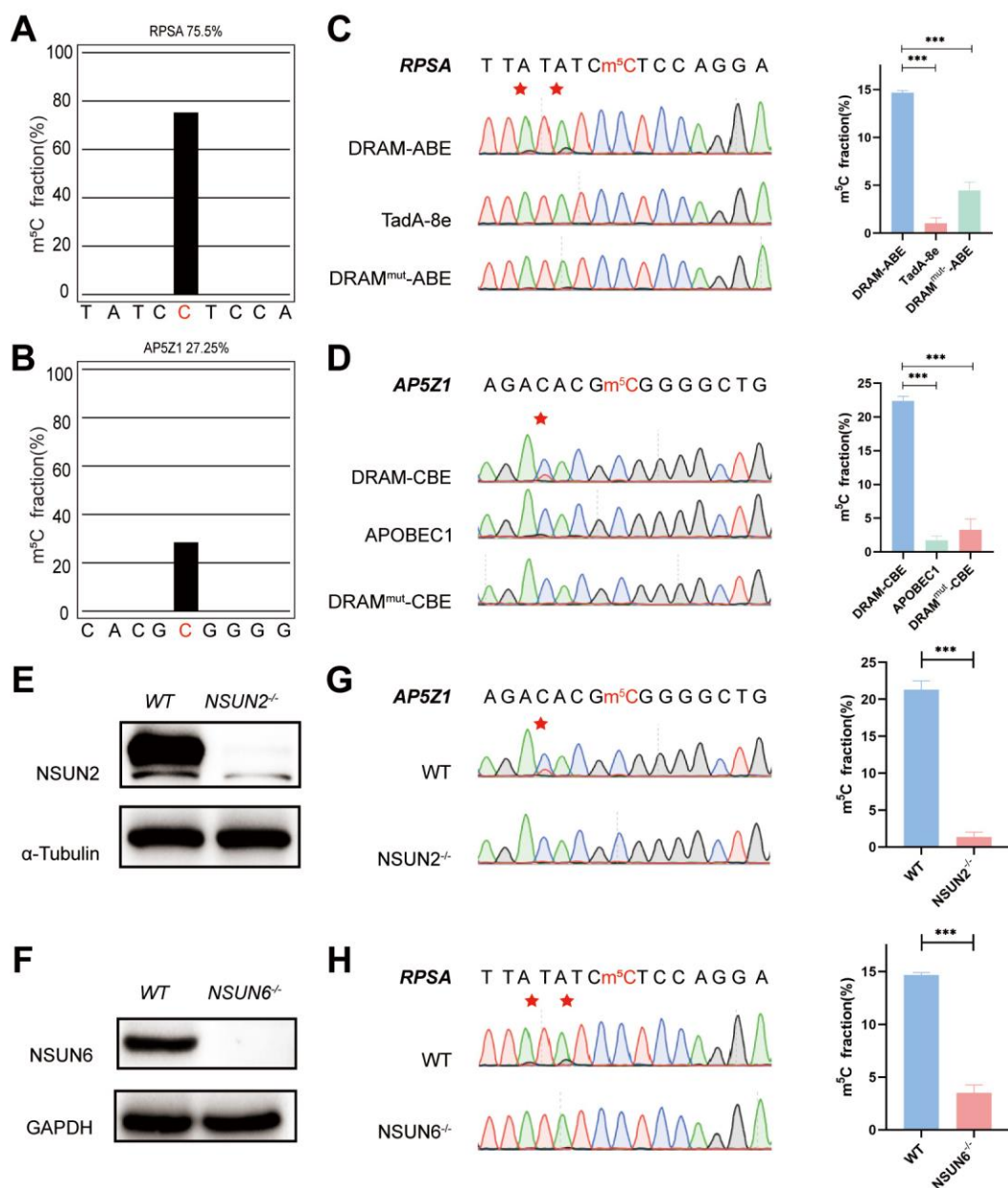


694

695 **Fig.1: Development of DRAM system for m⁵C detection.**

696 **(A)** Schematic diagram of the DRAM assay. DRAM, DRAM^{mut} and Deaminase system were
697 transfected into HEK293T cells separately. After DRAM transfection, the deaminase was directed
698 by m⁵C reader to the vicinity of the m⁵C site and induce C-to-U/A-to-G mutations, whereas
699 transfection of the DRAM^{mut} or Deaminase system failed to effectively induce similar mutations
700 due to the absence of the m⁵C-recognition-binding domain.

701 **(B)** The overall design of DRAM, DRAM^{mut} and Deaminase system.

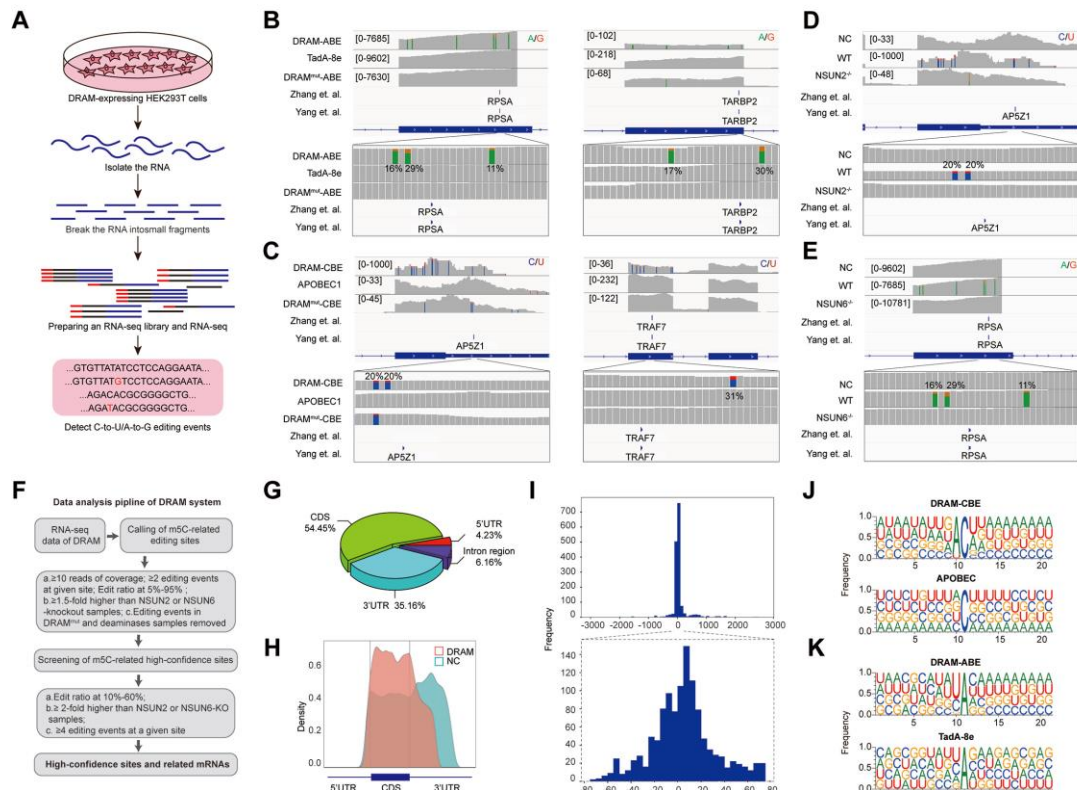


702

703 **Fig.2: DRAM detection system was assayed in an m⁵C -dependent form.**

704 **(A, B)** Two m⁵C sites from RPSA (**A**) and AP5Z1 (**B**) mRNA detected by deep sequencing of
705 bisulfite sequencing PCR in HEK293T cells. The m⁵C sites are highlighted by red color. The m⁵C
706 fraction of RPSA and AP5Z1 were 75.5% and 27.25% (The number of reads is greater than 1000).
707 **(C, D)** Sanger sequencing following RT-PCR verified two m⁵C sites from RPSA (**C**) and AP5Z1 (**D**)
708 mRNAs in DRAM-transfected HEK293T cells, respectively. HEK293T cells only expressing
709 DRAM^{mut} or Deaminase were served as negative controls. The left panel illustrates the location of
710 DRAM induced mutation sites, which is highlighted in red asterisk. The right panel shows the
711 corresponding quantification of sanger sequencing.
712 **(E, F)** The knockout efficiency of NSUN2 (**E**) and NSUN6 (**F**) in HEK293T cell lines verified by
713 Western blotting. The protein level of α -Tubulin and GAPDH were served as loading controls,
714 separately.

715 (G, H) DRAM induced mutations close to m⁵C sites in AP5Z1 (G) and RPSA (H) mRNAs after
716 NSUN2 and NSUN6 knockout in HEK293T cells. The left panel illustrates the location of DRAM
717 induced mutation sites, which is highlighted in red asterisk. The right panel shows the corresponding
718 quantification of sanger sequencing.
719



720

721 **Fig.3: DRAM enables transcriptome-wide analysis of m⁵C methylation.**

722 **(A)** Schematic of the DRAM-seq method.

723 **(B, C)** Integrative genomics viewer (IGV) browser traces of DRAM-seq data expressing the
724 indicated constructs in RPSA (B, left panel), TARBP2 (B, right panel), AP5Z1(C, left panel), and
725 TRAF7 (C, left panel) mRNAs. C-to-U or A-to-G mutations found in at least 10% of reads are
726 indicated by coloring. The previously published RNA BS-seq datasets from two individual studies
727 were displayed as panel “Yang et al.” and “Zhang et al.”. (n(DRAM)=3 independent samples,
728 n(Deaminase)=2 independent samples, and n(DRAM^{mut})=1 independent sample.)

729 **(D, E)** Integrative genomics viewer (IGV) browser traces of DRAM-seq data in wildtype and
730 methyltransferases knockout cells in AP5Z1 (D) and RPSA (E) mRNAs. C-to-U or A-to-G mutations
731 were found in at least 10% of reads are indicated by coloring. The previously published RNA BS-
732 seq datasets from two individual studies were displayed as panel “Yang et al.” and “Zhang et al.”.
733 n=3 independent samples.

734 **(F)** Screening process for DRAM-seq assays and principles for screening high-confidence genes.

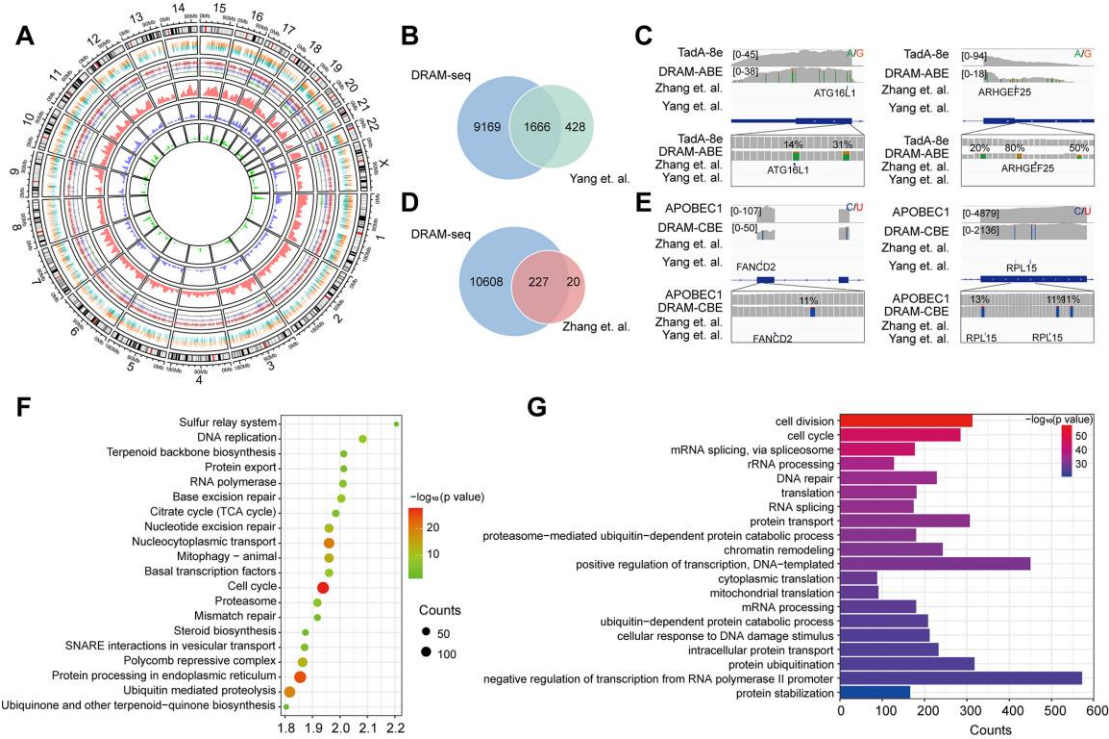
735 **(G)** The pie chart shows the distribution of editing sites in different transcript region in cells
736 expressing DRAM (n=3 independent samples).

737 **(H)** The density map showing the distribution of editing events across the mRNA transcripts
738 detected by DRAM-seq.

739 **(I)** The frequency plot shows the distribution of the distances of edit events in DRAM-seq relative
740 to the m⁵C sites from the published BS-seq datasets. The position of each m⁵C site of BS-seq is
741 determined as 0, and the relative distance of each site to the nearest edit event in DRAM-seq is
742 calculated and plotted. The plots are presented separately based on the cutoff of upstream and
743 downstream 3000bp (above) and 80bp (below) windows.

744 (J, K) Motif analysis discovered within the ± 20 nt region around the C-to-U or A-to-G editing site
745 in cells expressing DRAM-CBE (J), APOBEC1(J), DRAM-ABE (K) and TadA-8e (K).
746

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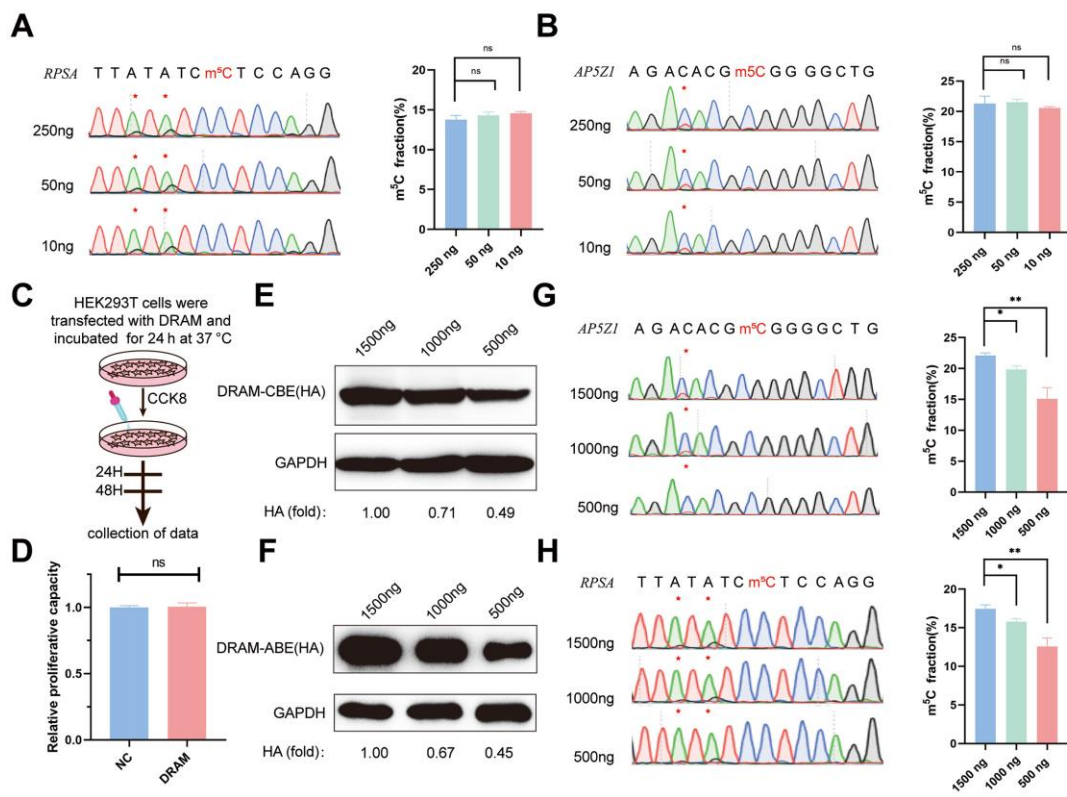


748

749

Fig.4: Stable and comprehensive cellular identification of m⁵C loci by DRAM-seq.

750 (A) Comparison of the overall distribution of genes with m⁵C modifications detected by DRAM-
751 seq, Yang et al. and Zhang et al. on chromosomes. The mutation sites detected by DRAM-seq on
752 each gene are categorized into dual-colored short lines, with positive strand mutations shown in
753 orange and negative strand mutations in dark green. The line graph and kernel density plot in the
754 inner ring represent the locations and distributions of overlapping genes detected by DRAM-seq
755 (red), Yang et al. (blue) and Zhang et al. (light green).
756 (B) Venn diagram showing the overlap between DRAM-seq and Yang et al.'s edited genes.
757 (D) Venn diagram showing the overlap between DRAM-seq and Zhang et al.'s edited genes.
758 (C, E) Integrative genomics viewer (IGV) browser traces of DRAM-seq data expressing the
759 indicated constructs in the ATG16L1(B), ARHGEF25(B), FANCD2(D), and RPL15(D) mRNAs. C-
760 to-U/A-to-G mutations found in at least 10% of reads are indicated by coloring, and the m⁵C site
761 found by BS-seq is also labelled.
762 (F) Genes with DRAM-seq editing events were analyzed for KEGG bioprocess enrichment.
763 (G) GO biological processes enrichment analysis of genes with DRAM-seq editing events.
764 Statistical analyses were performed using the DAVID tool.
765



766

767 **Fig.5: Low-input m⁵C detection and transfection efficiency of DRAM system.**

768 (A, B) DRAM analysis of RPSA (A) and AP5Z1 (B) mRNAs with 250 ng, 50 ng, and 10 ng of input
769 RNA. Representative Sanger sequencing plots are shown on the left panel, with mutation sites
770 marked with asterisks. The mutation rates are quantified on the right panel.

771 (C) Flowchart illustrating Cell viability analysis by CCK8 reagent after DRAM transfection in
772 HEK293T cells.

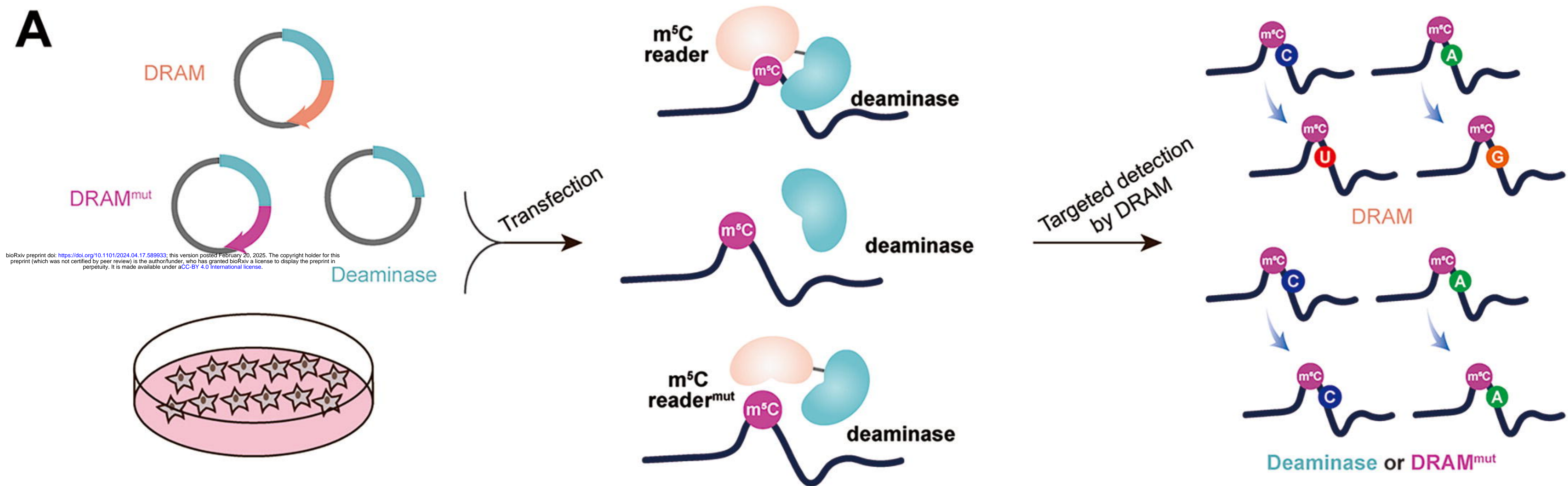
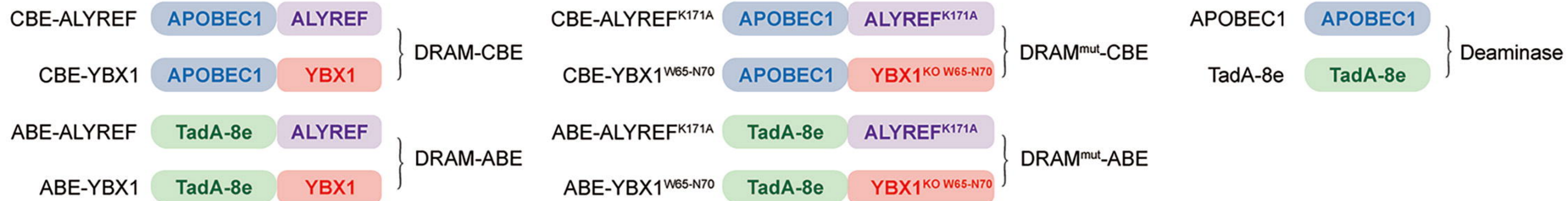
773 (D) Quantitative comparison of the relative proliferative capacity of DRAM-expressing and
774 untransfected cells.

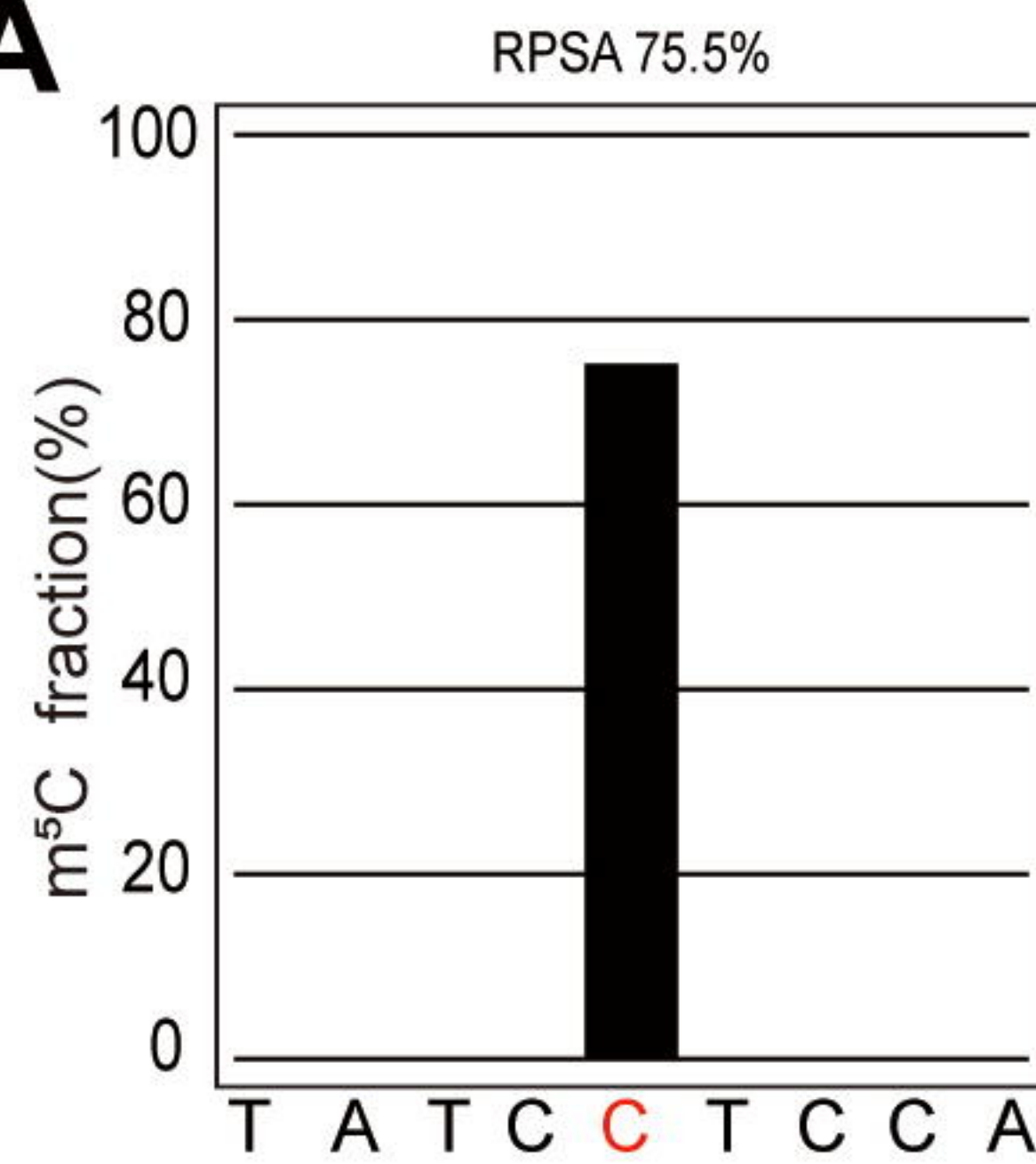
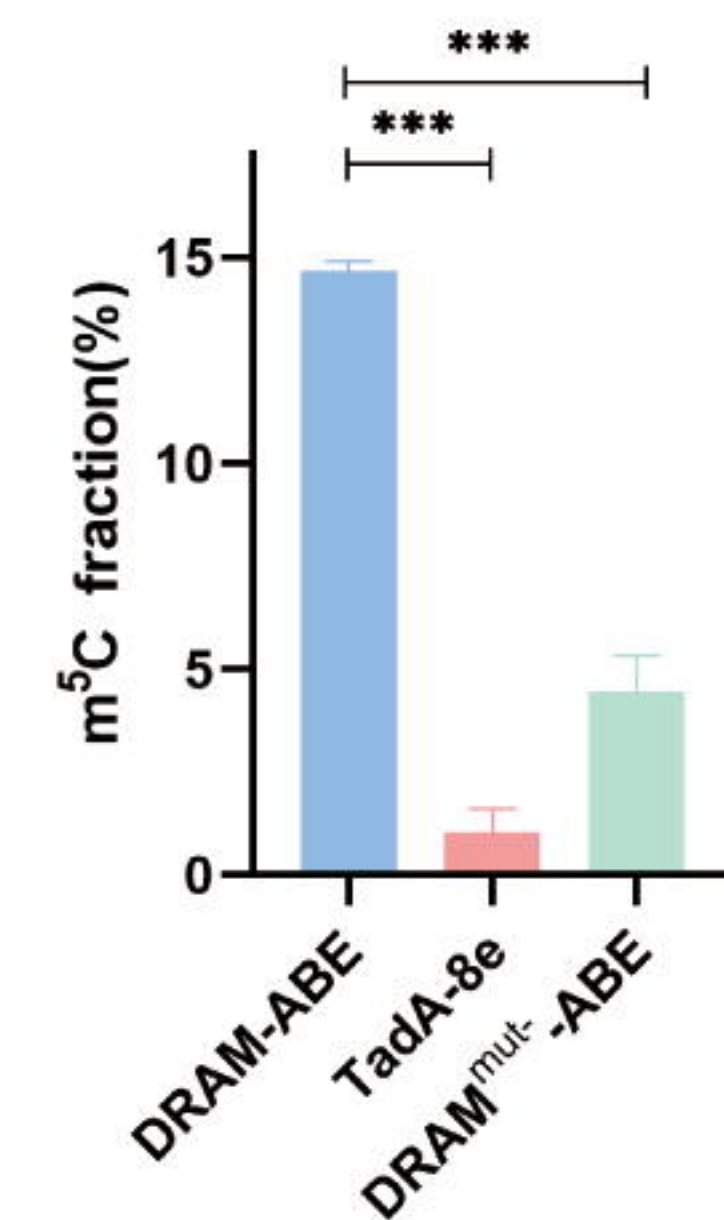
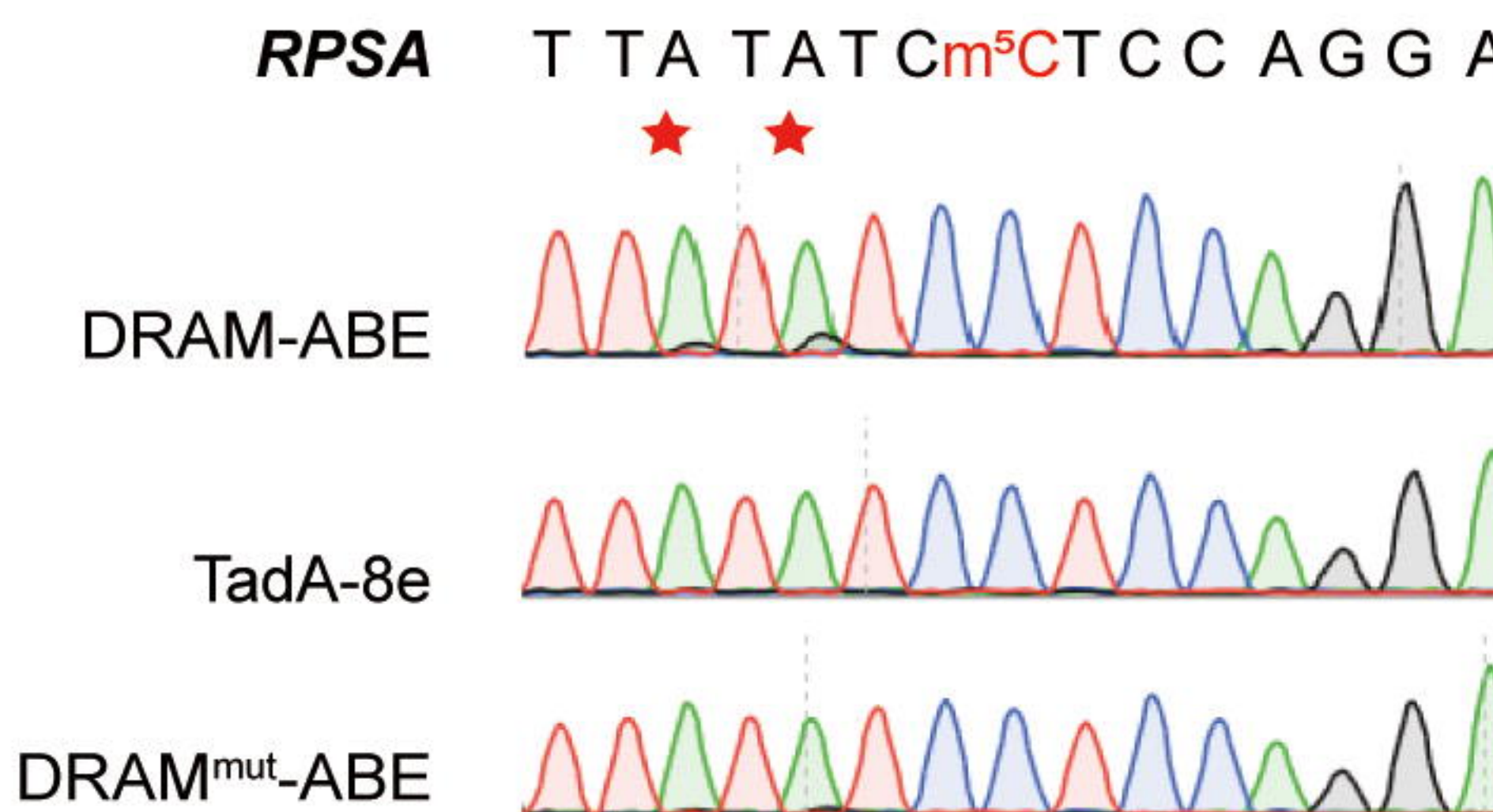
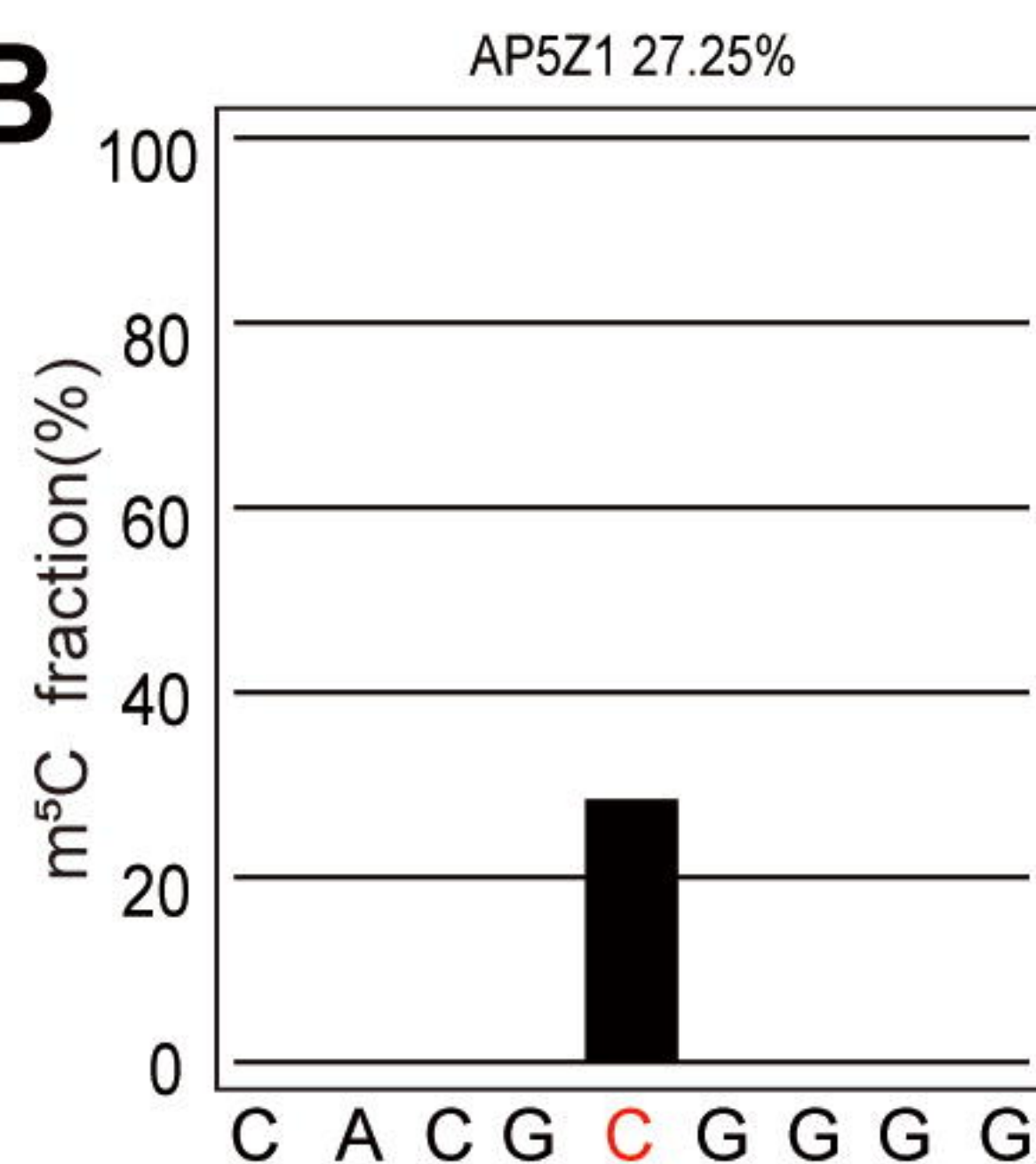
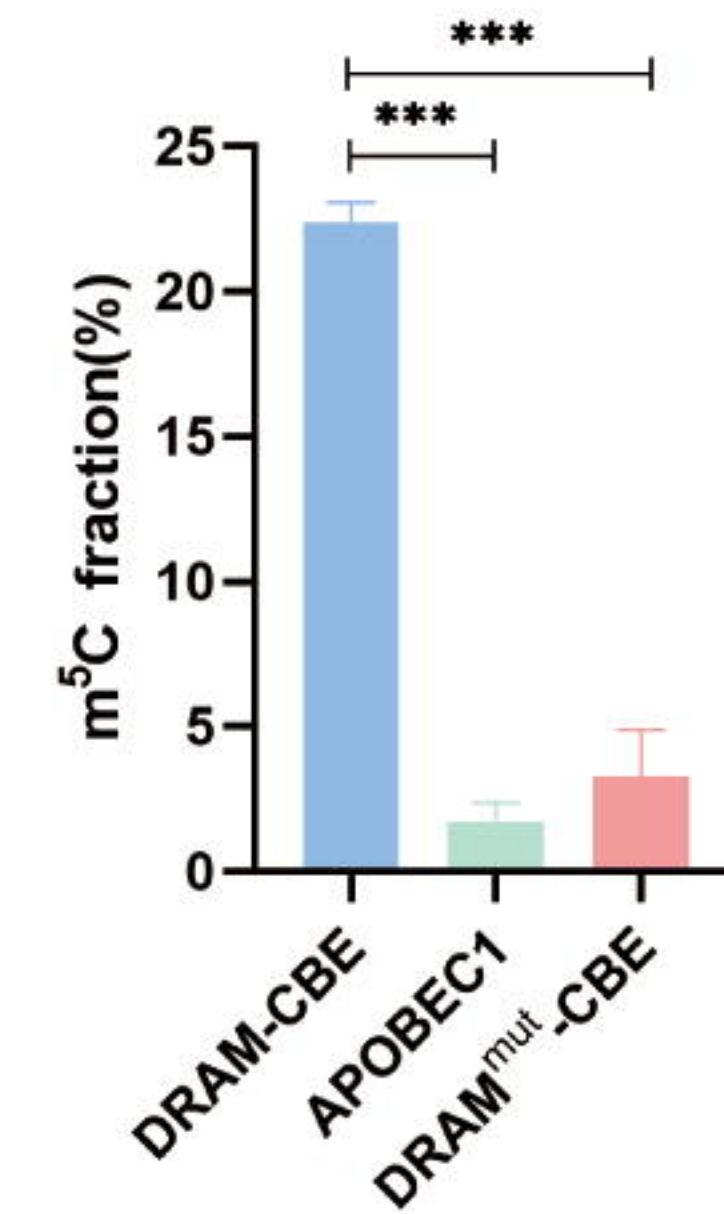
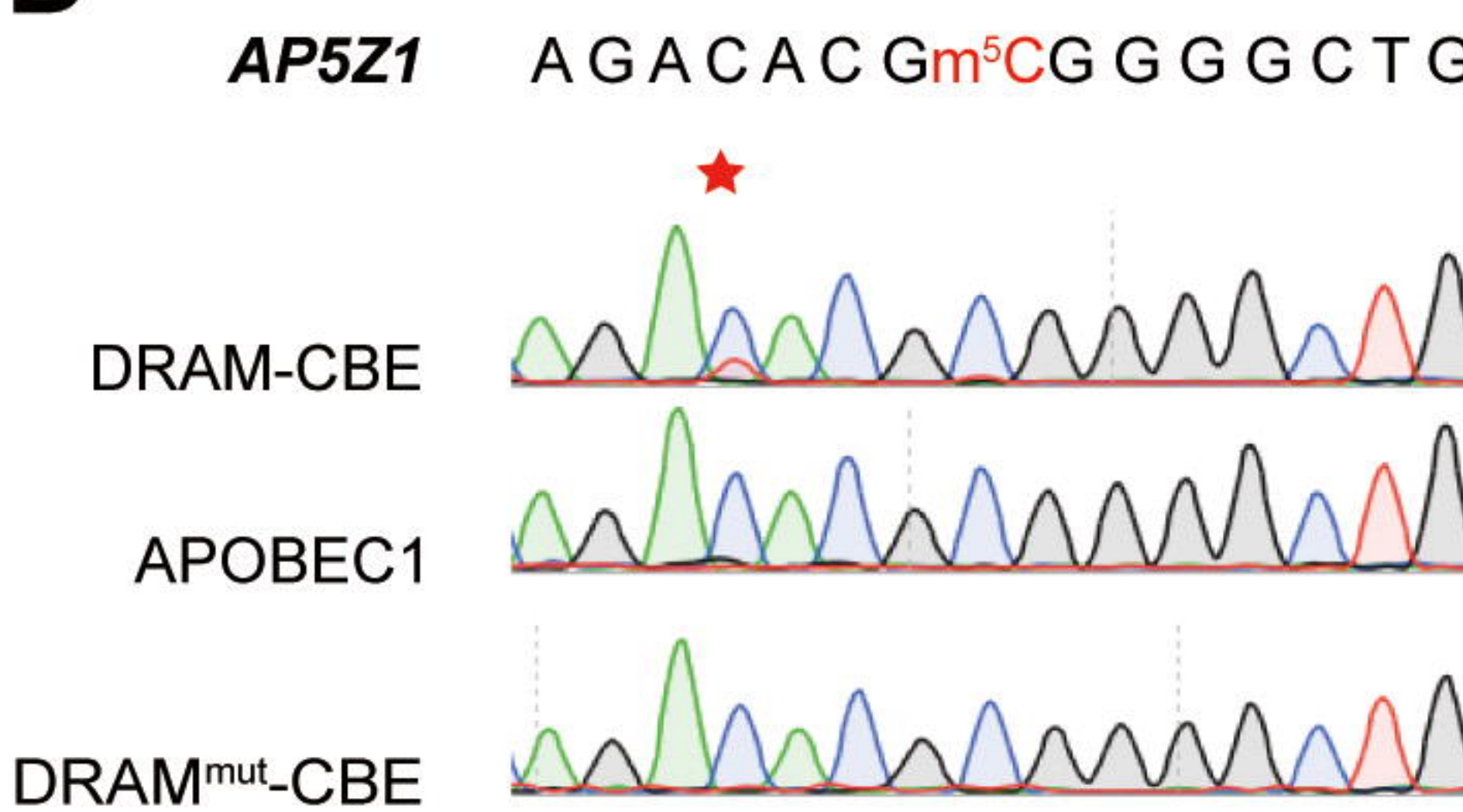
775 (E, F) The expression levels of DRAM-CBE (E) and DRAM-ABE (F) systems different plasmid
776 transfection concentrations were verified by Western blotting.

777 (G, H) Editing of RPSA (G) and AP5Z1 (H) mRNA at varying concentrations of DRAM protein
778 expression. The left panels indicate Sanger sequencing results following RT-PCR, while the
779 corresponding quantifications of DRAM-induced mutations are shown in the right panels.

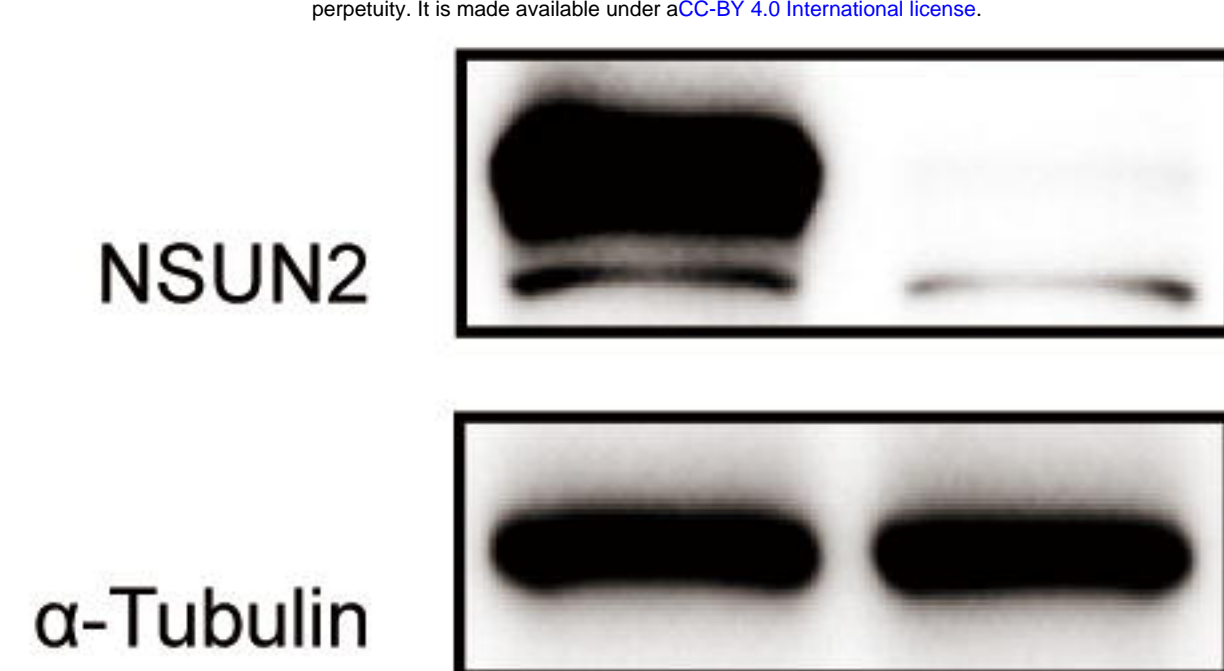
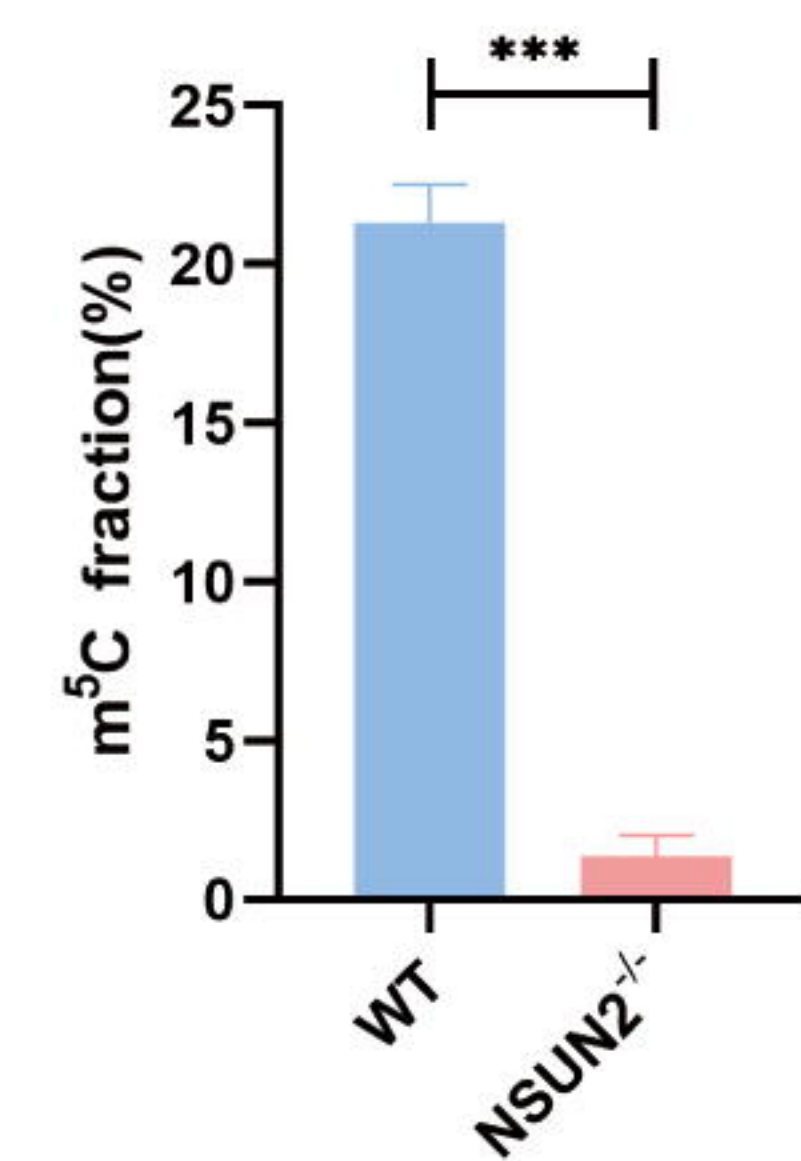
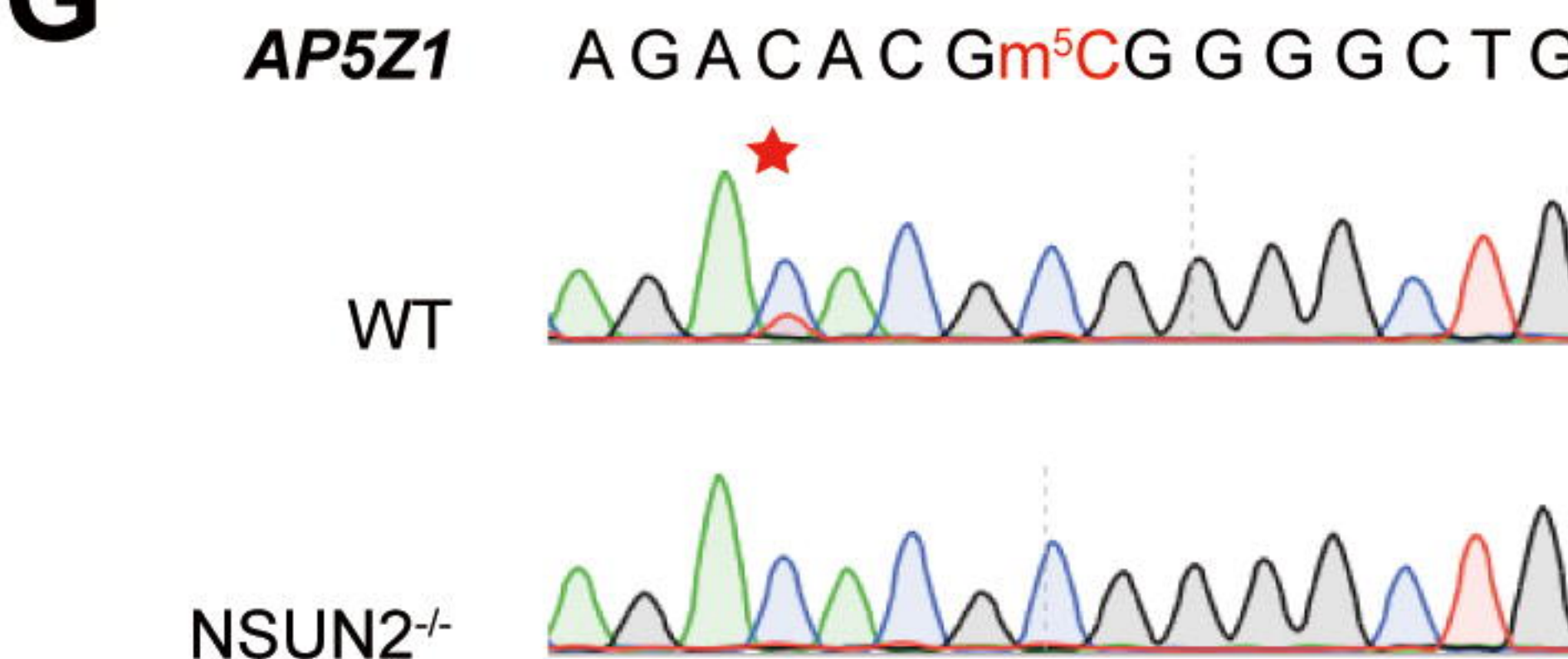
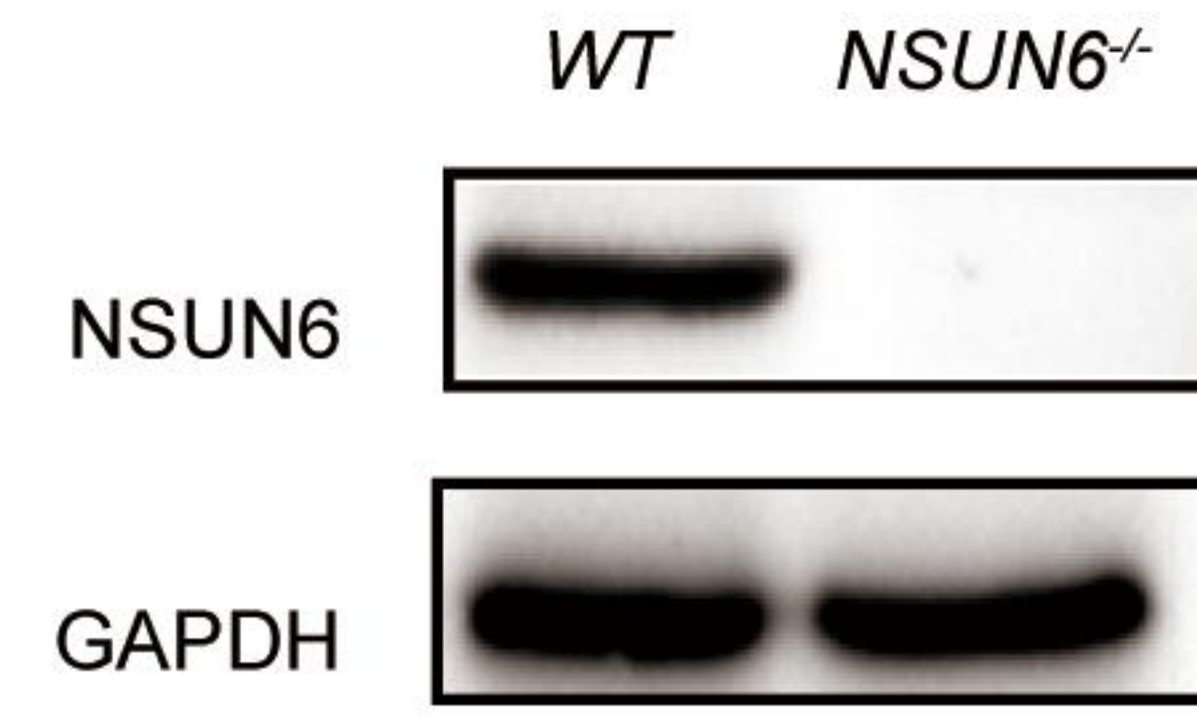
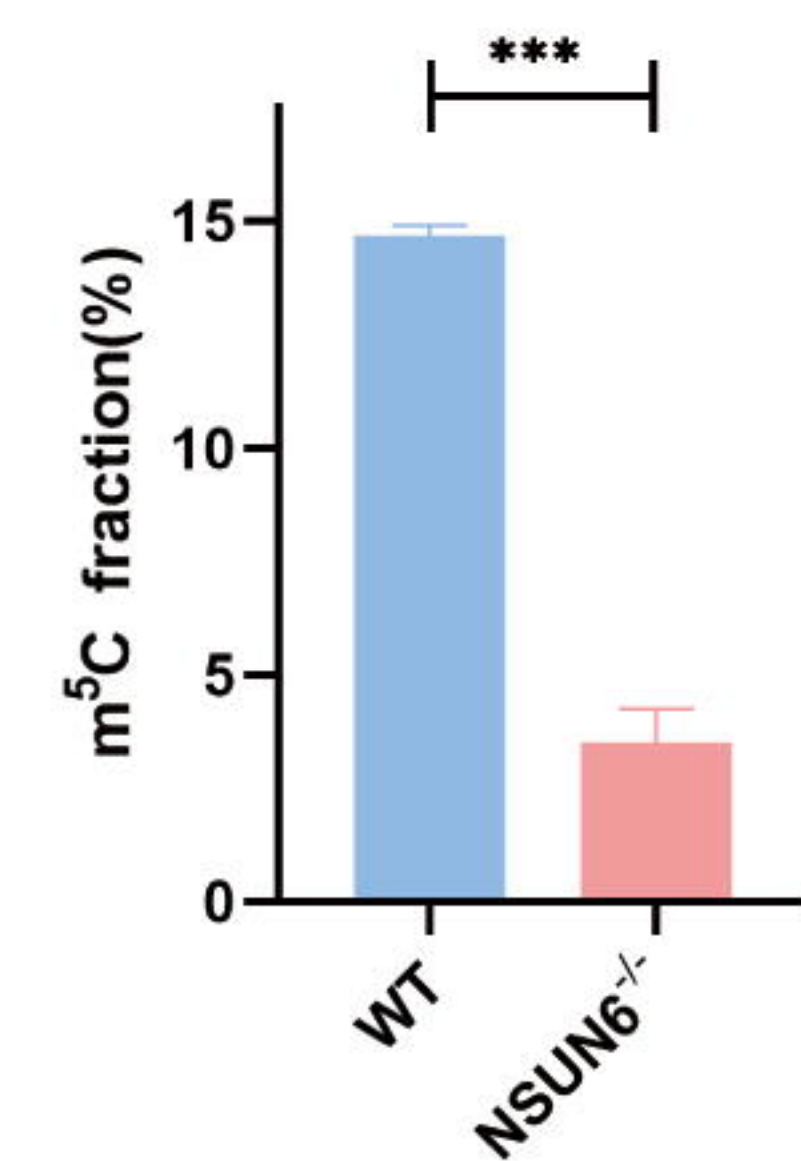
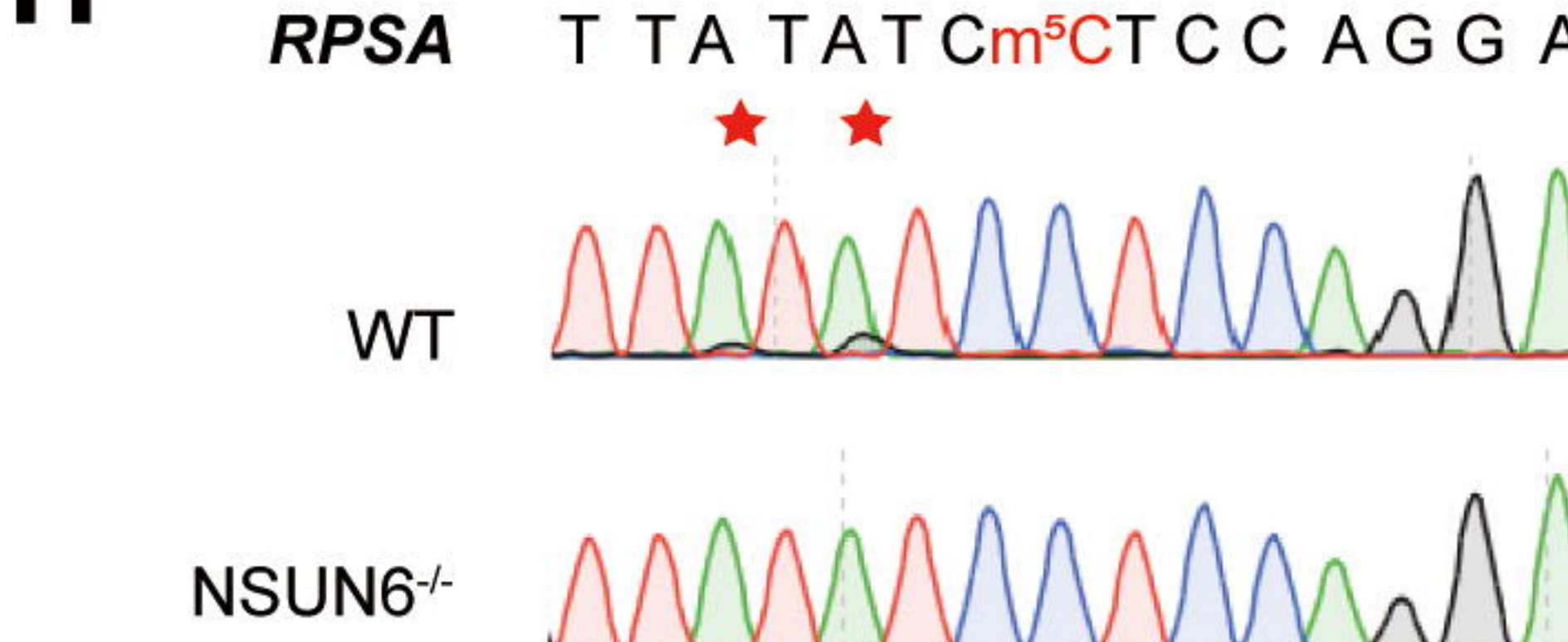
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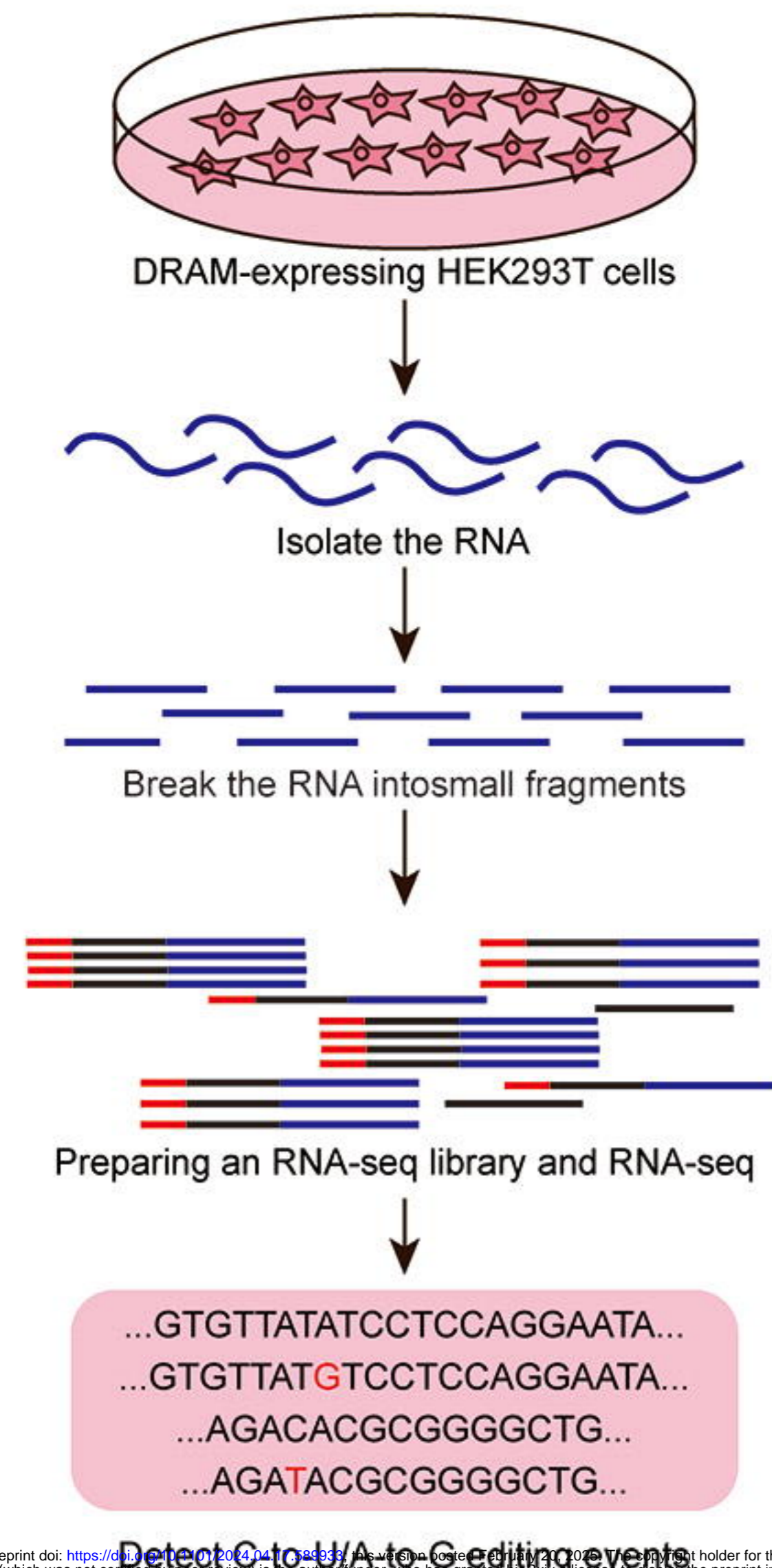
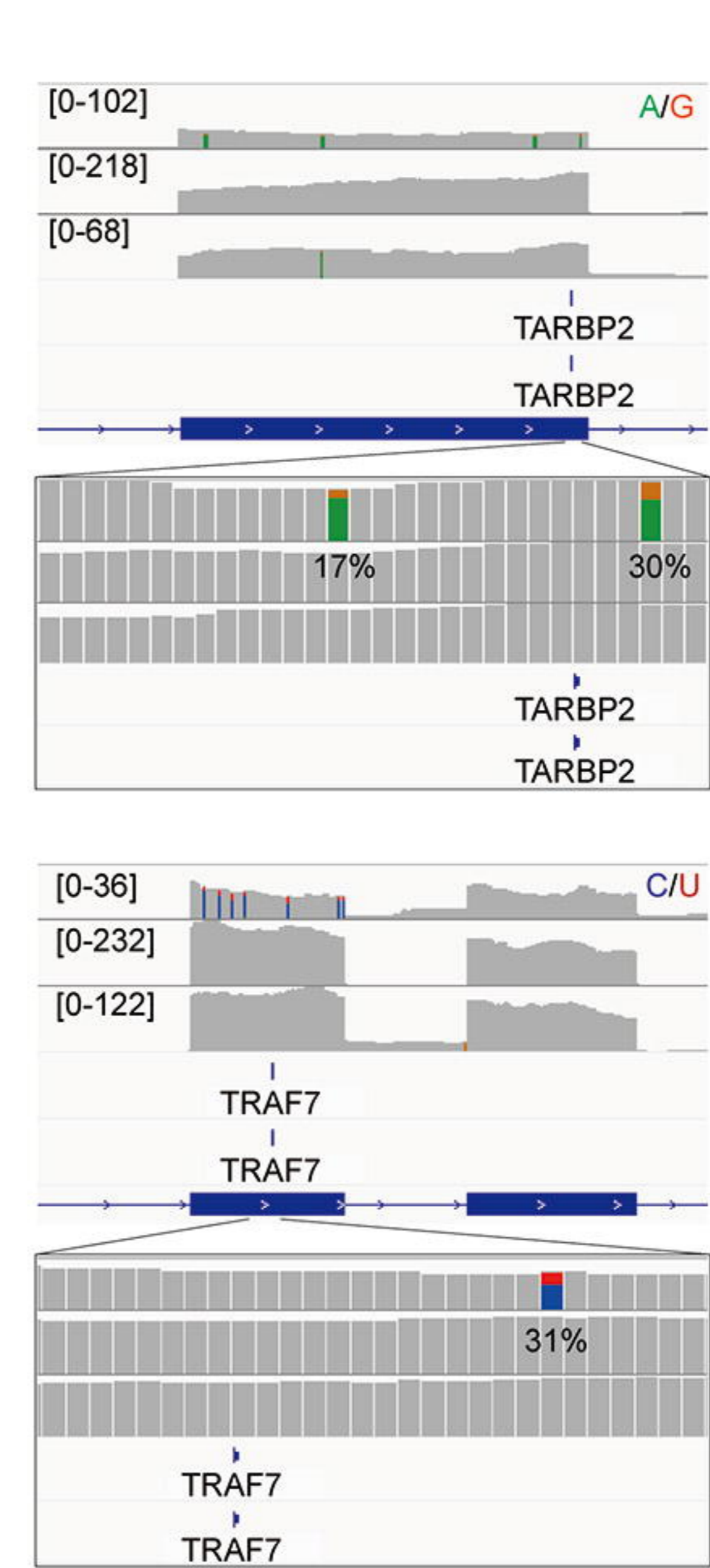
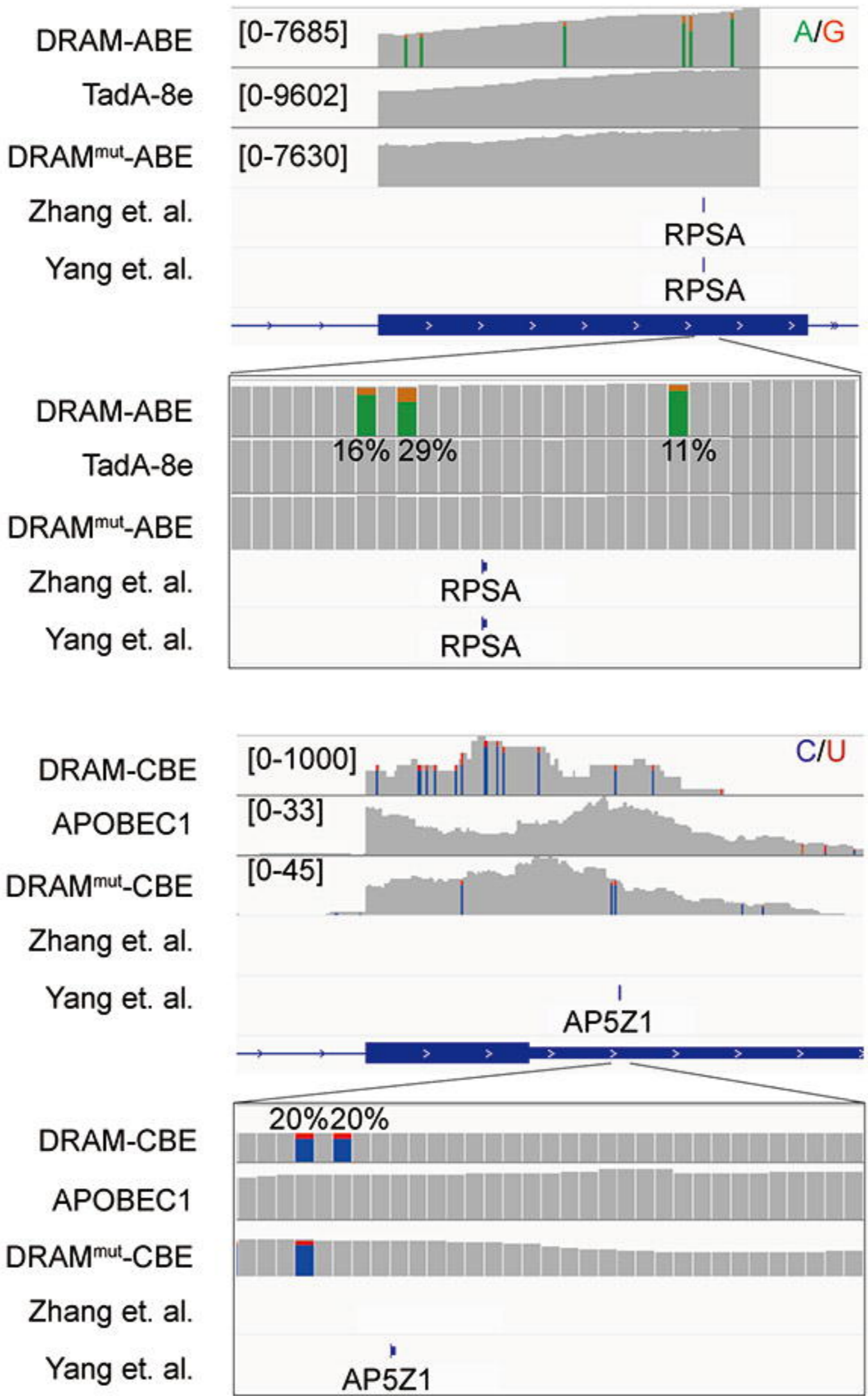
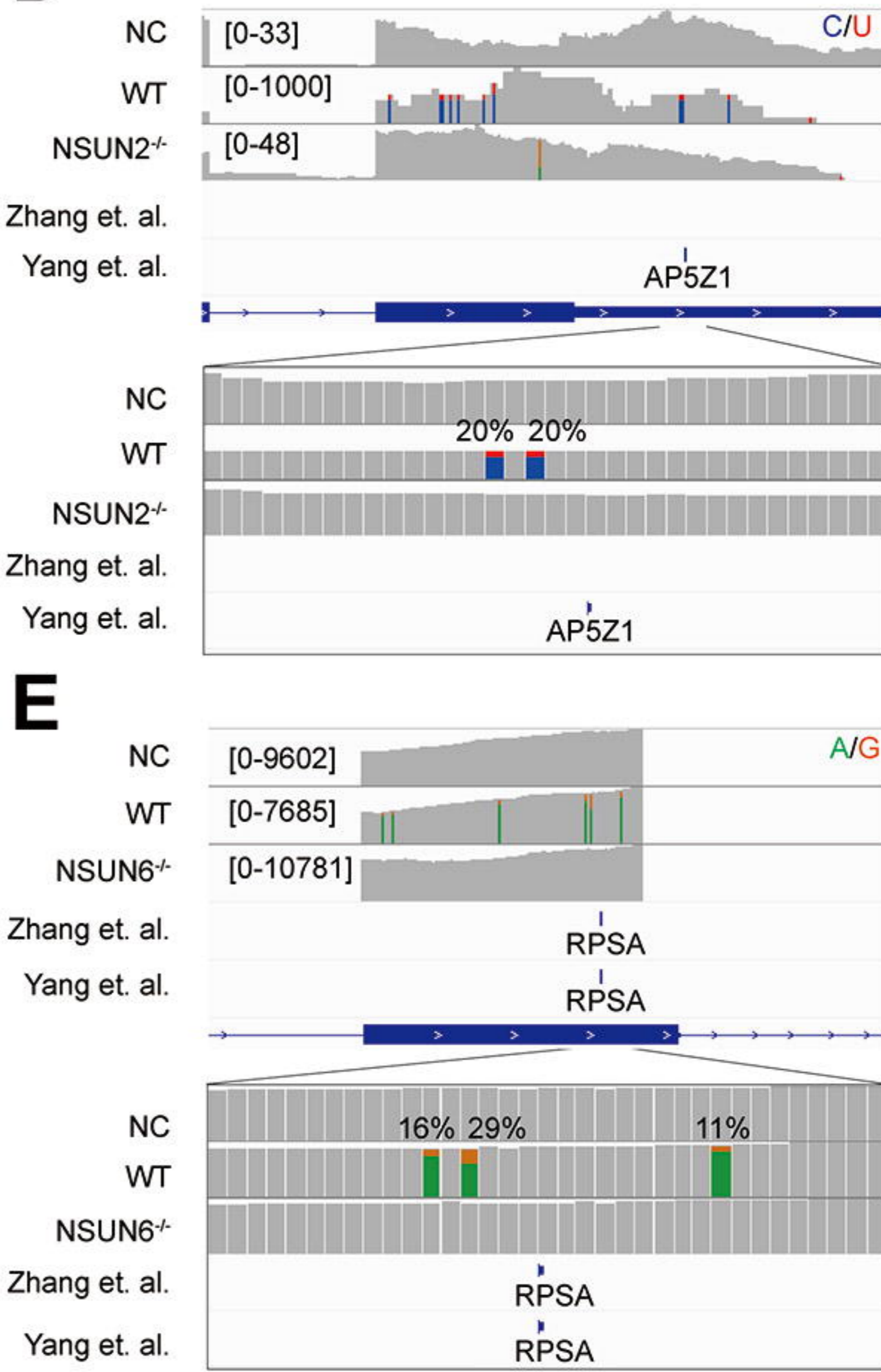
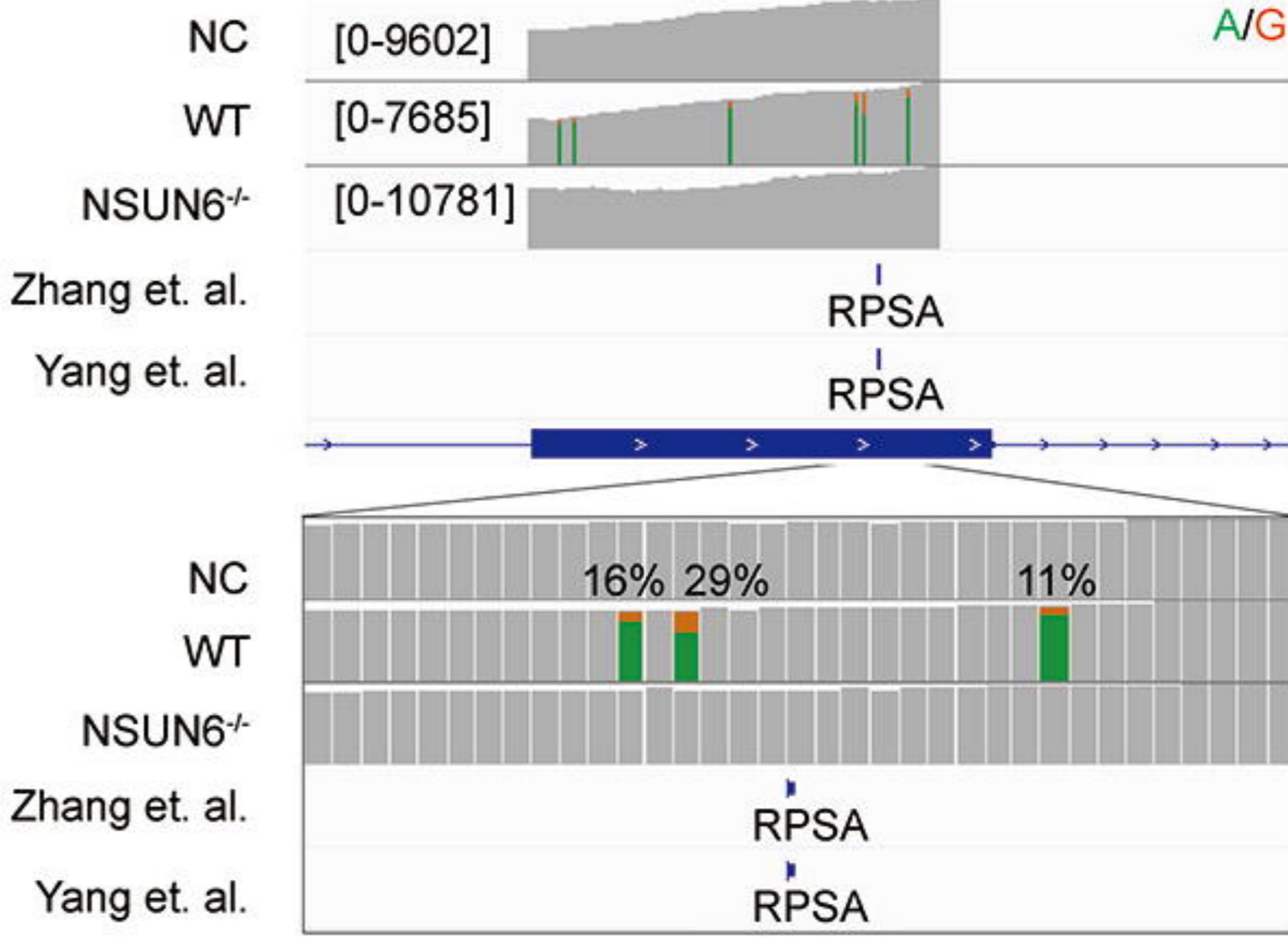
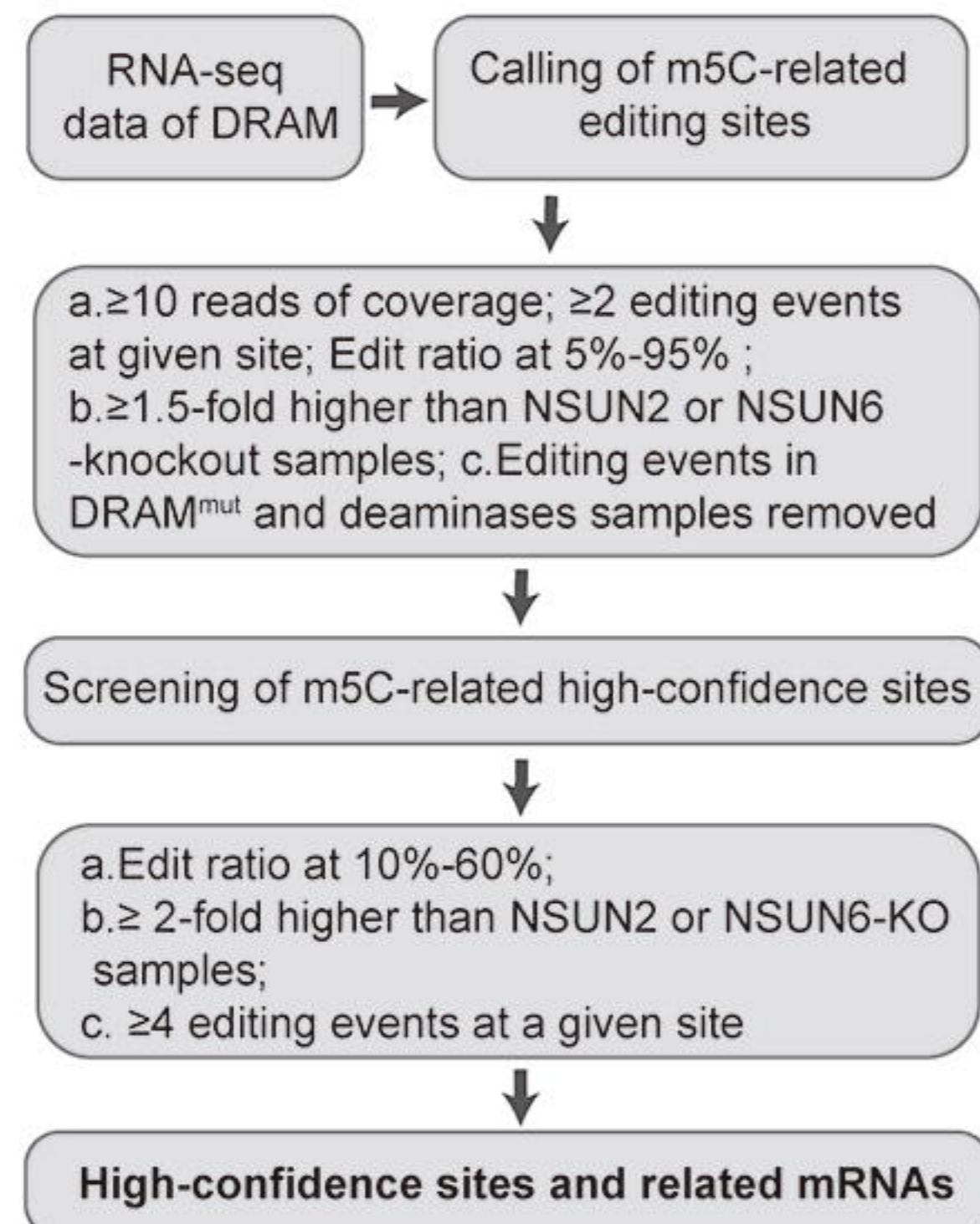
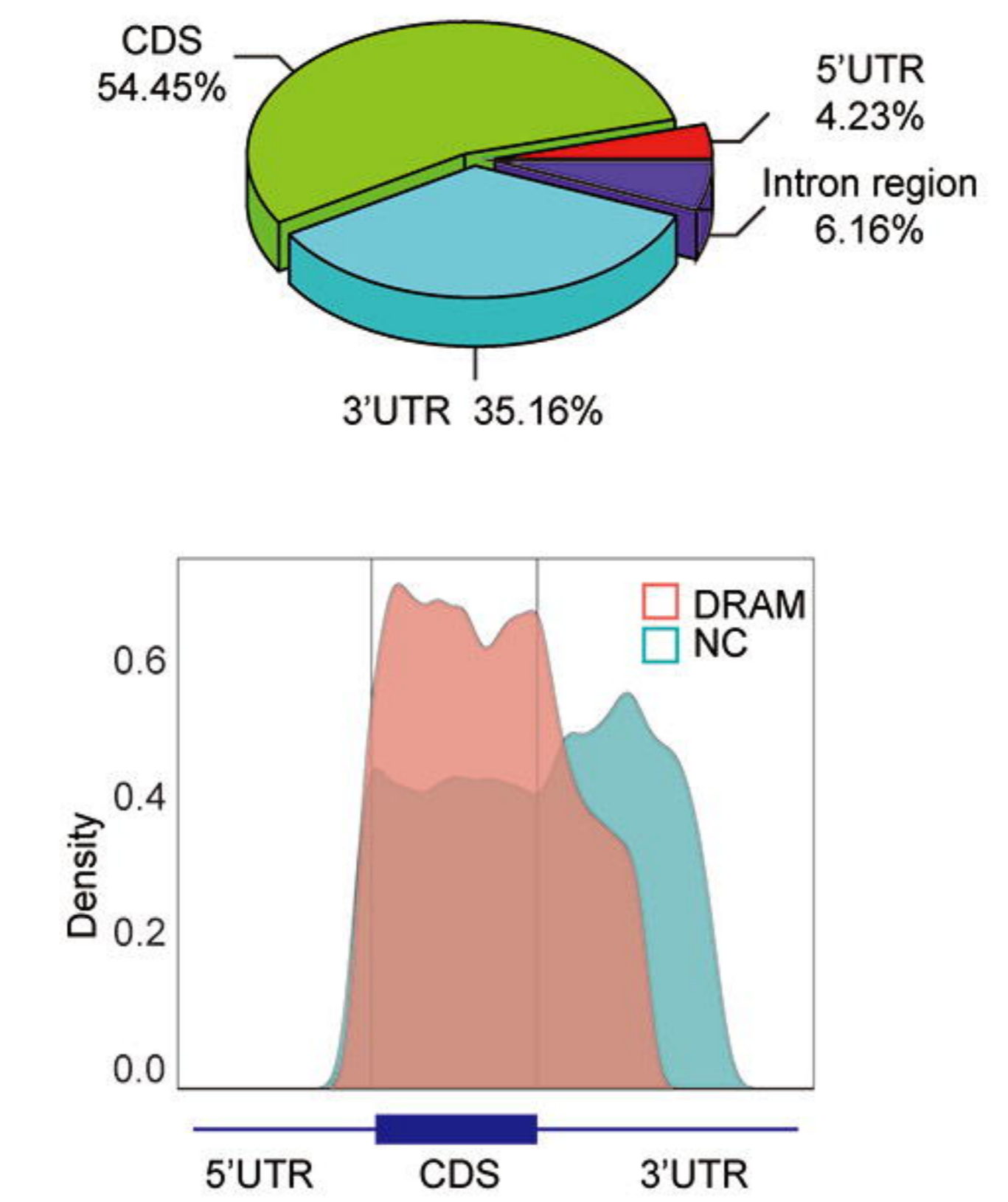
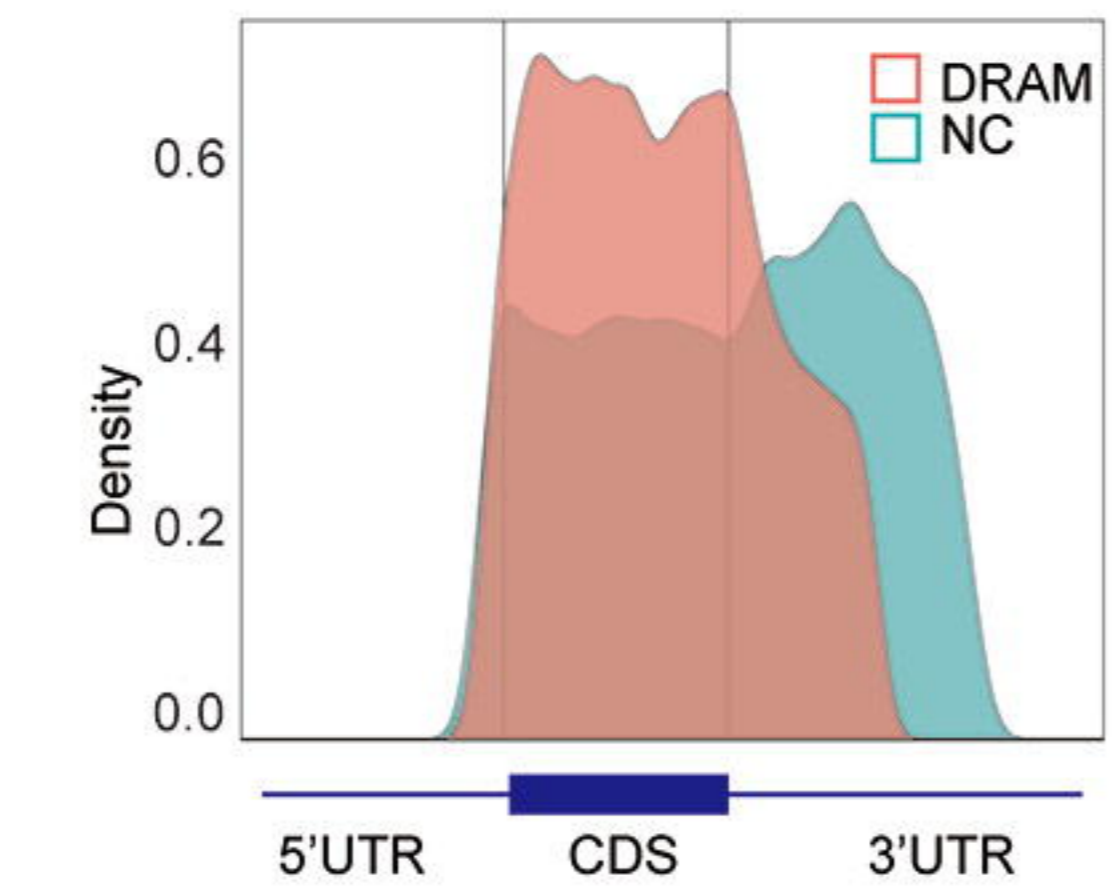
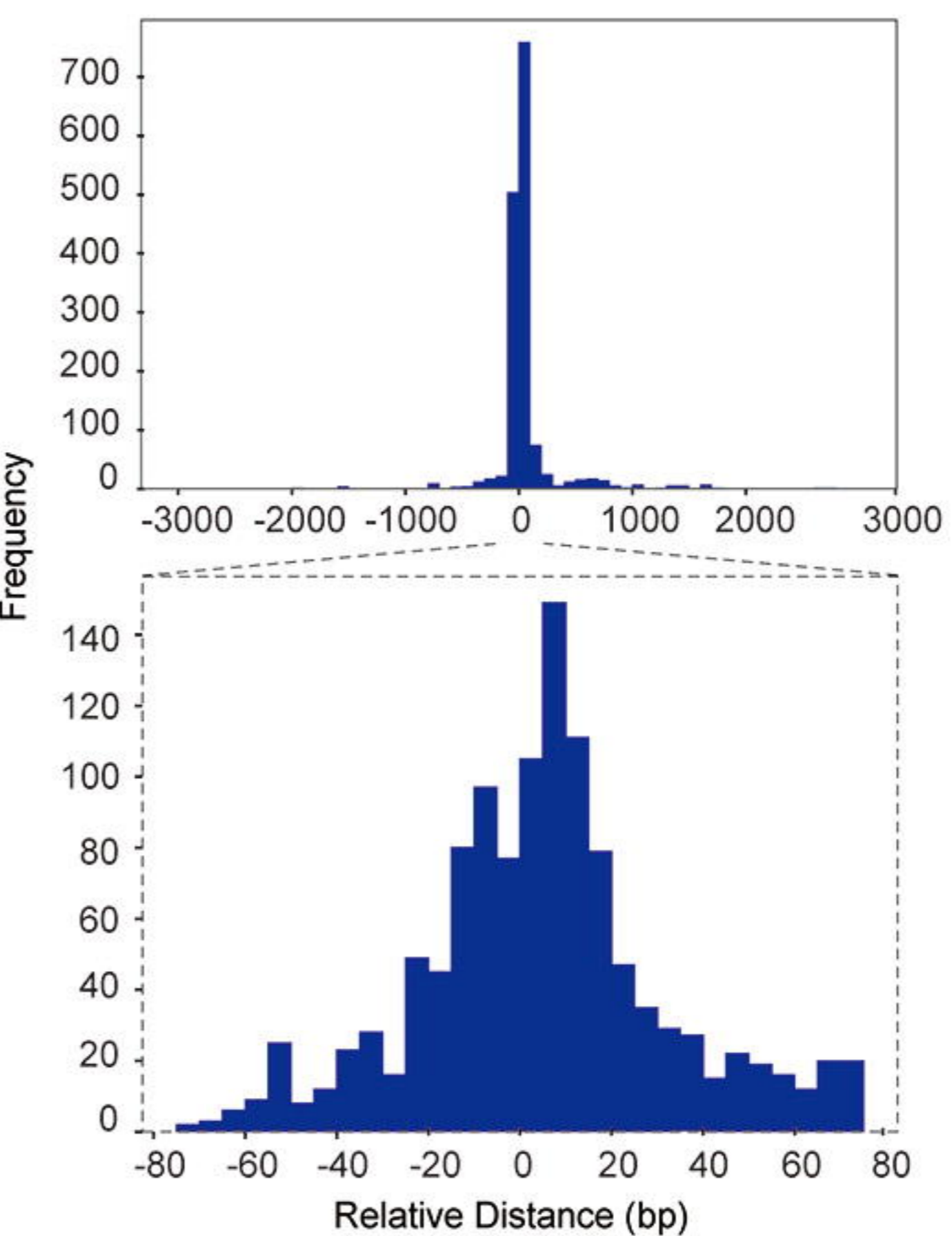
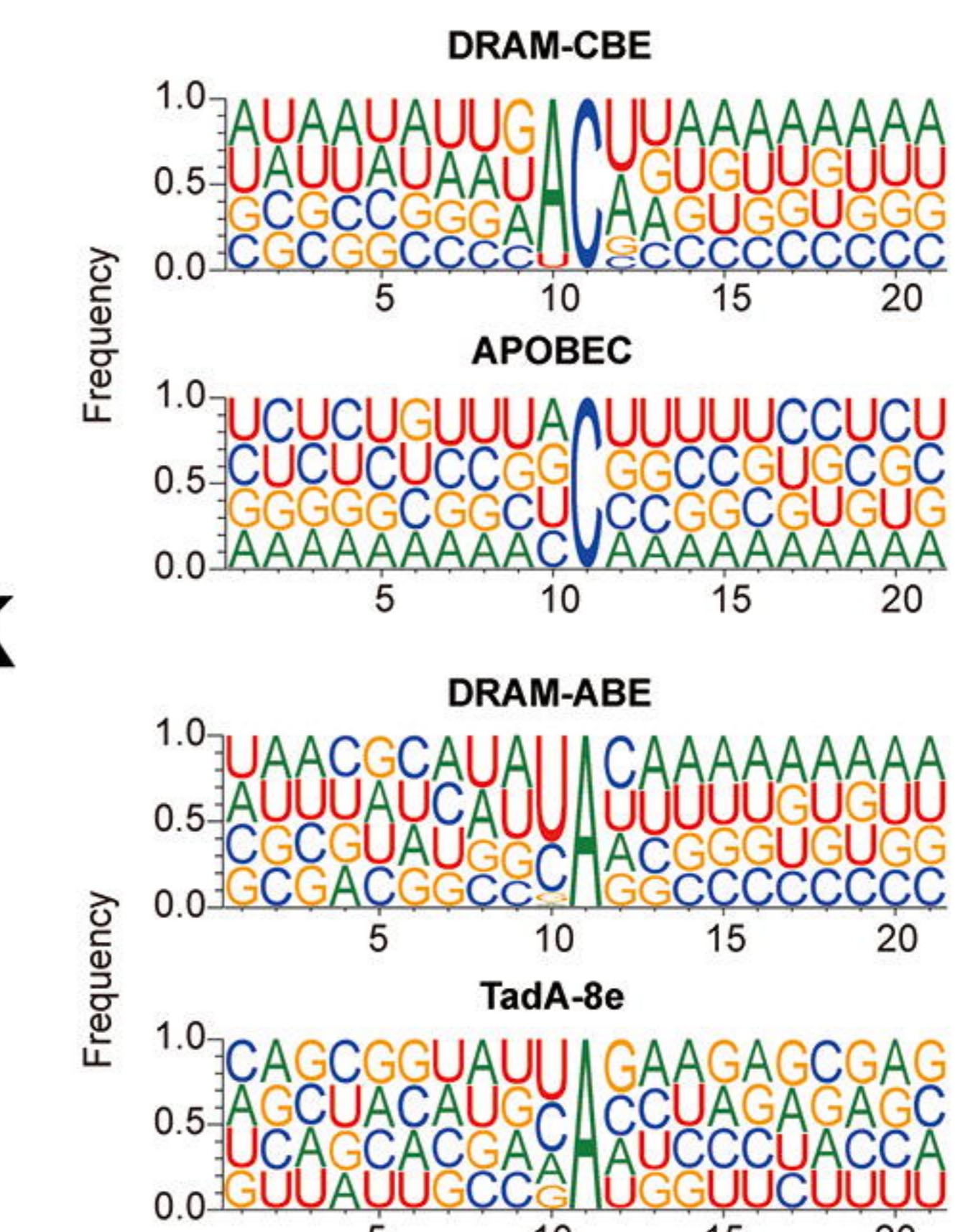
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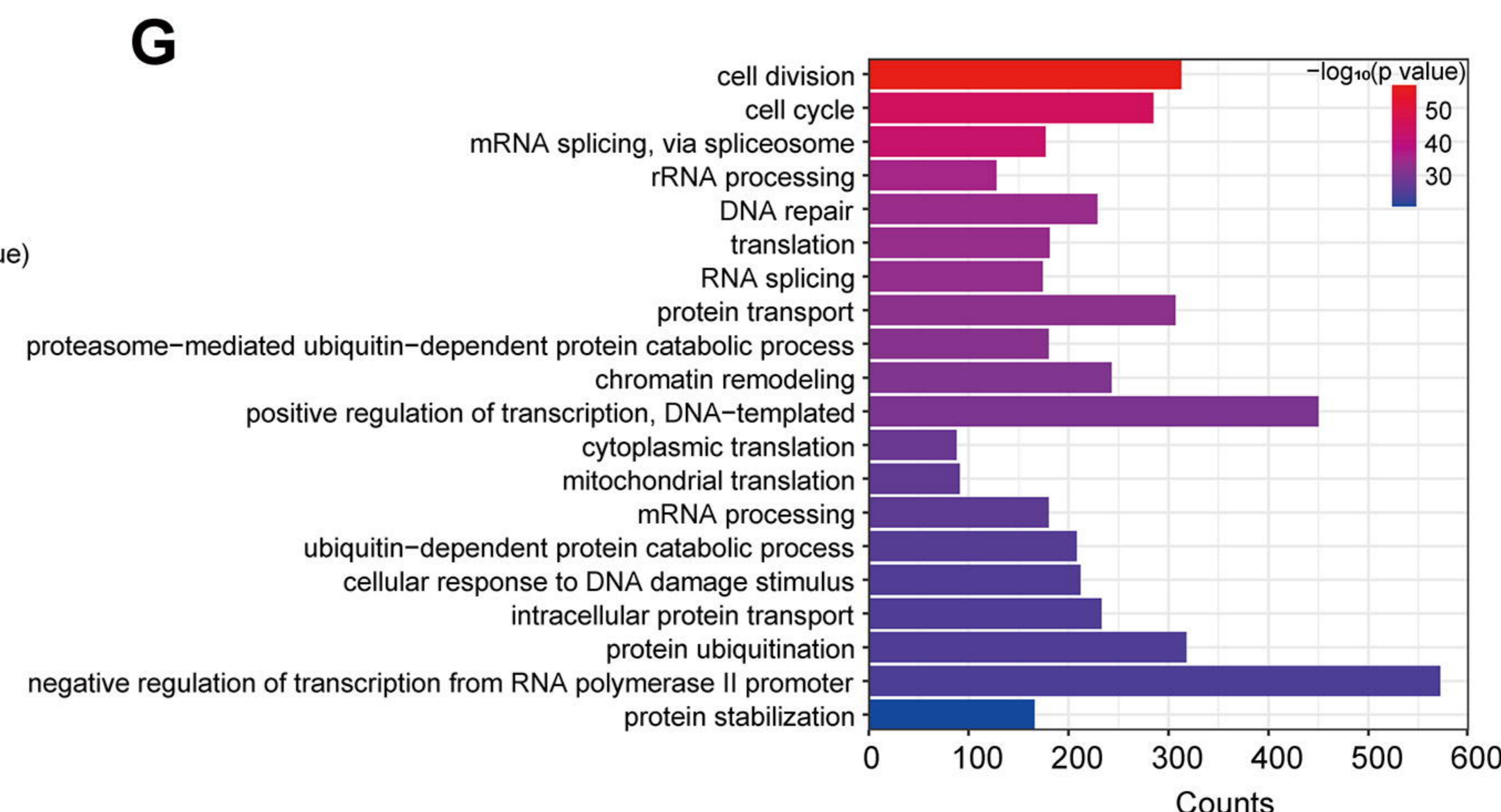
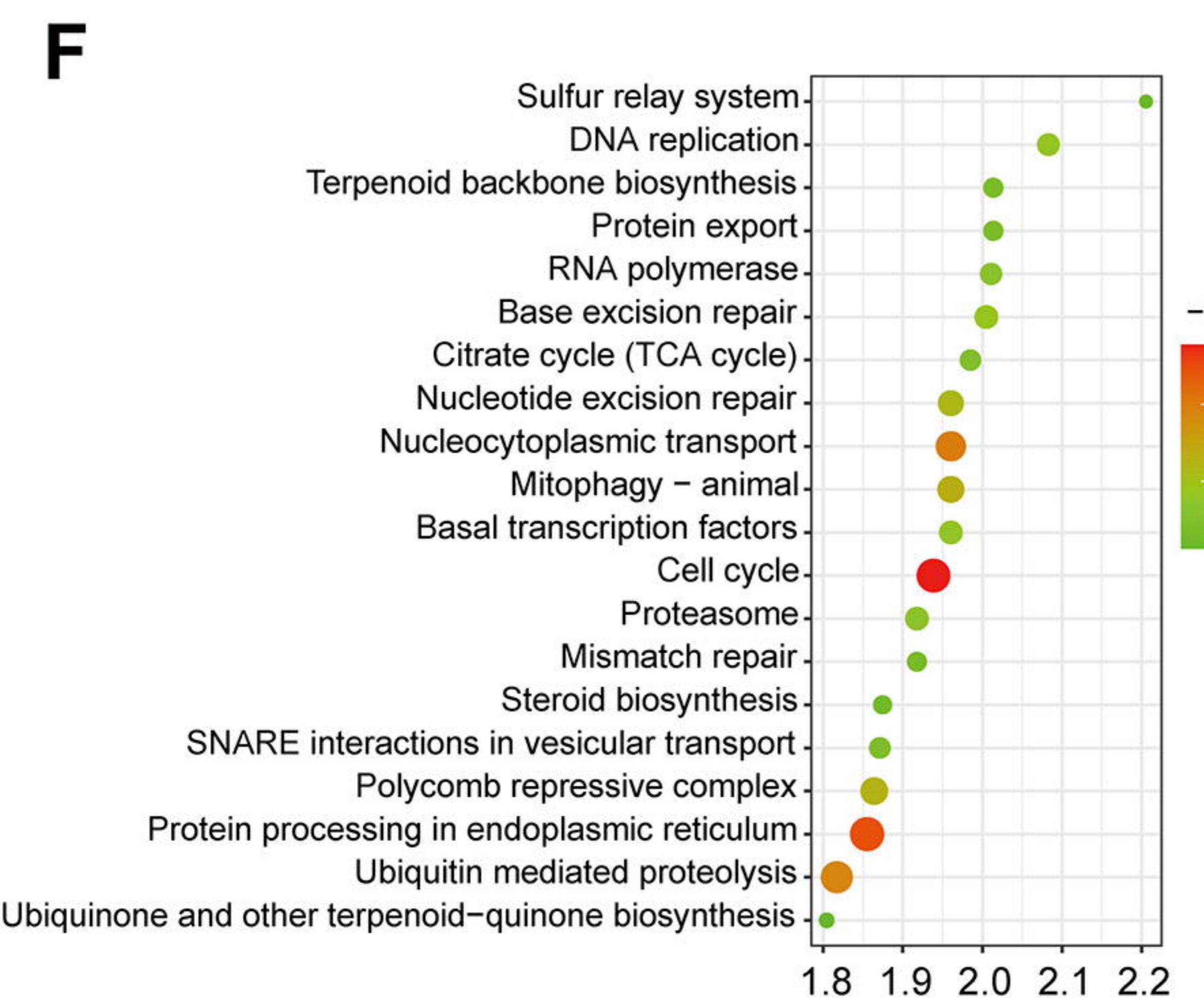
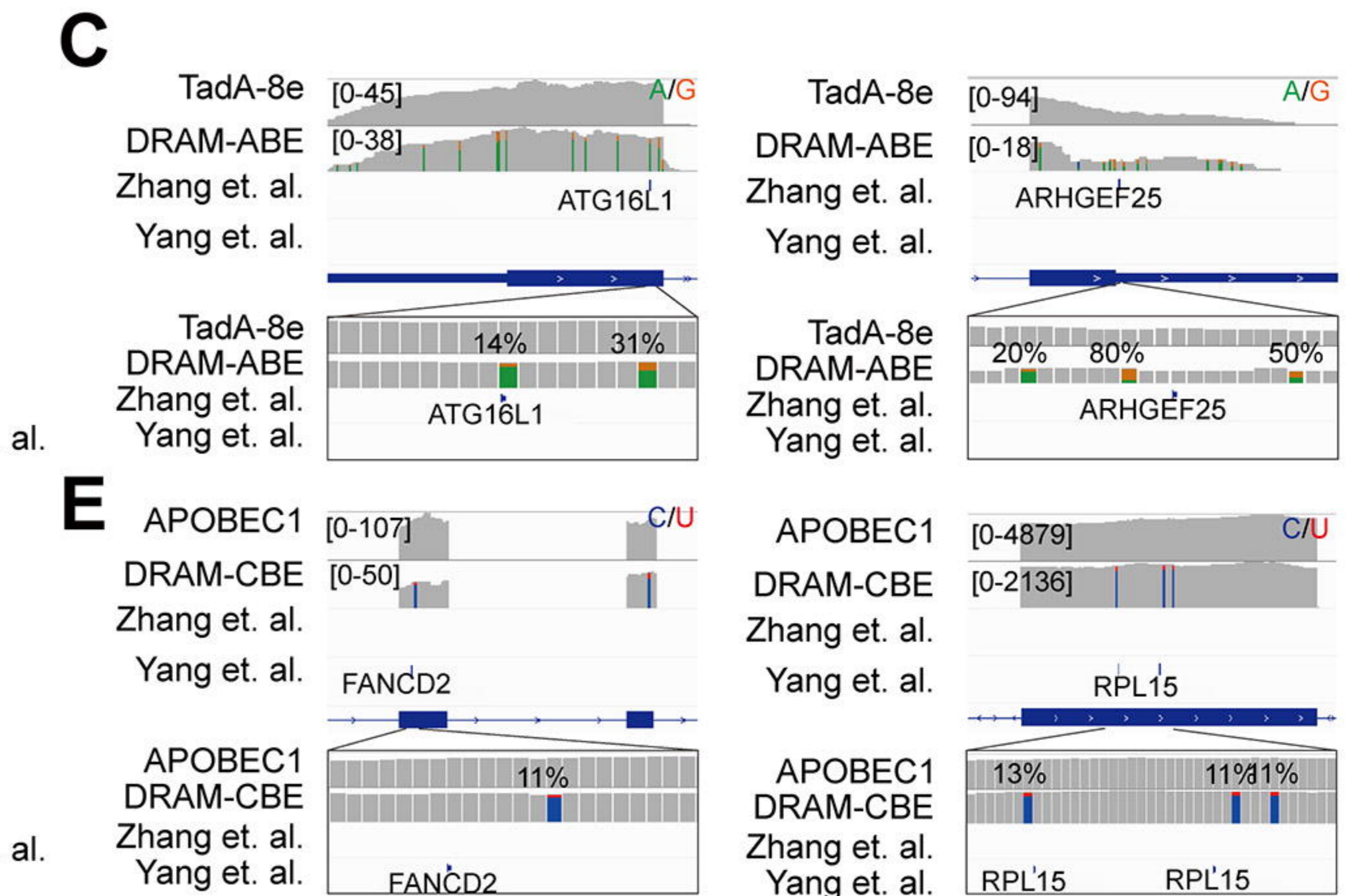
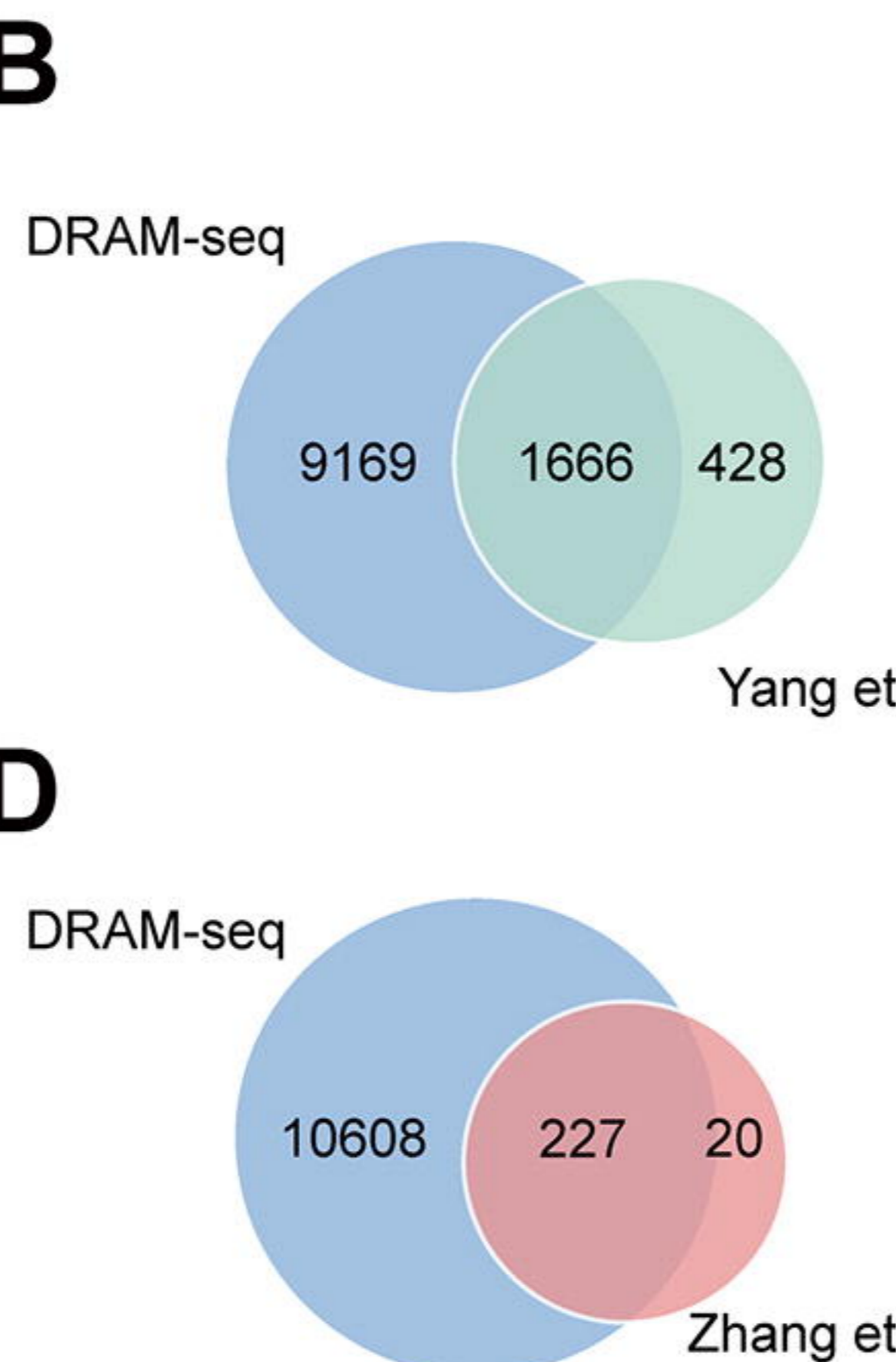
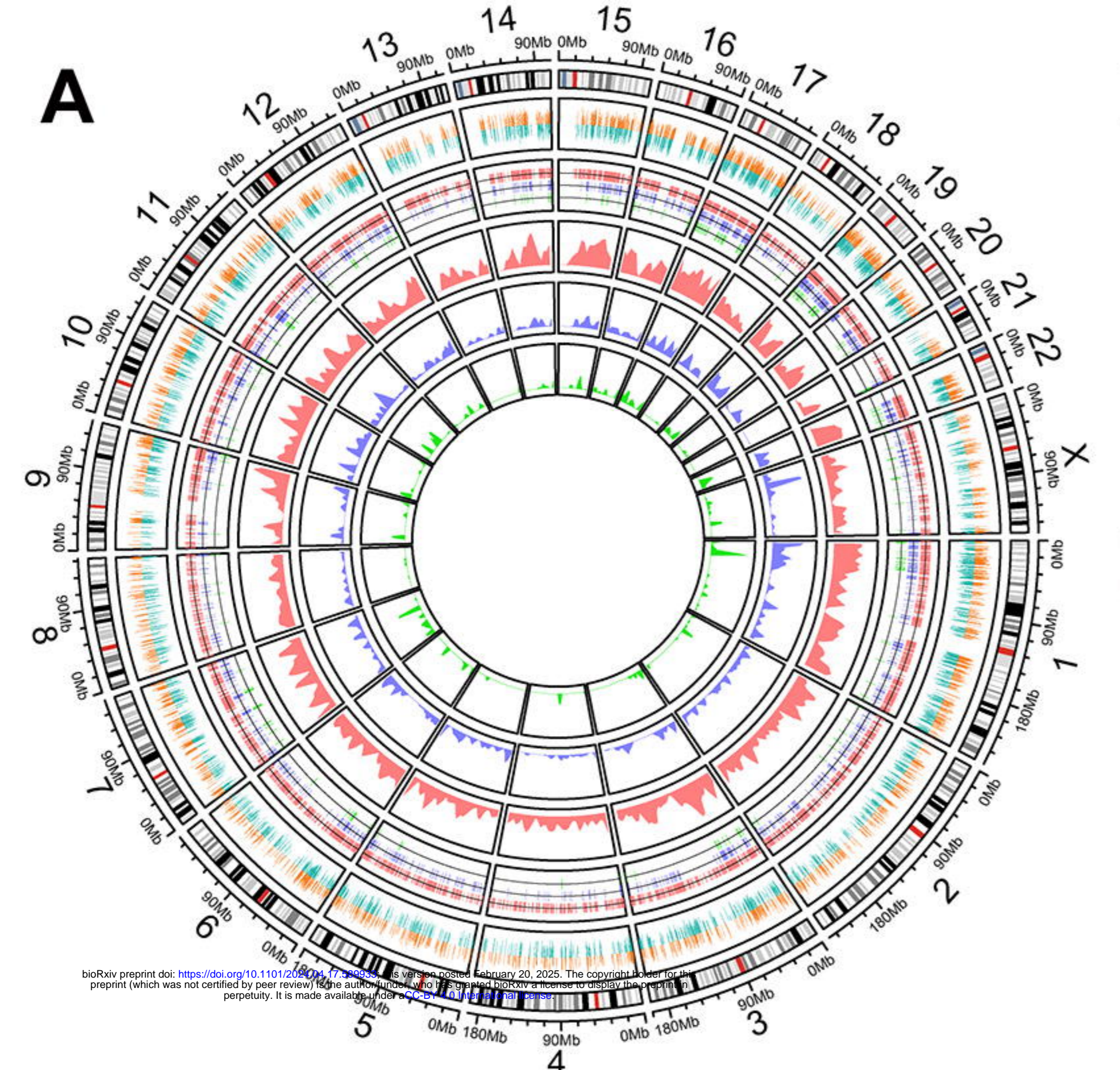
A**B**

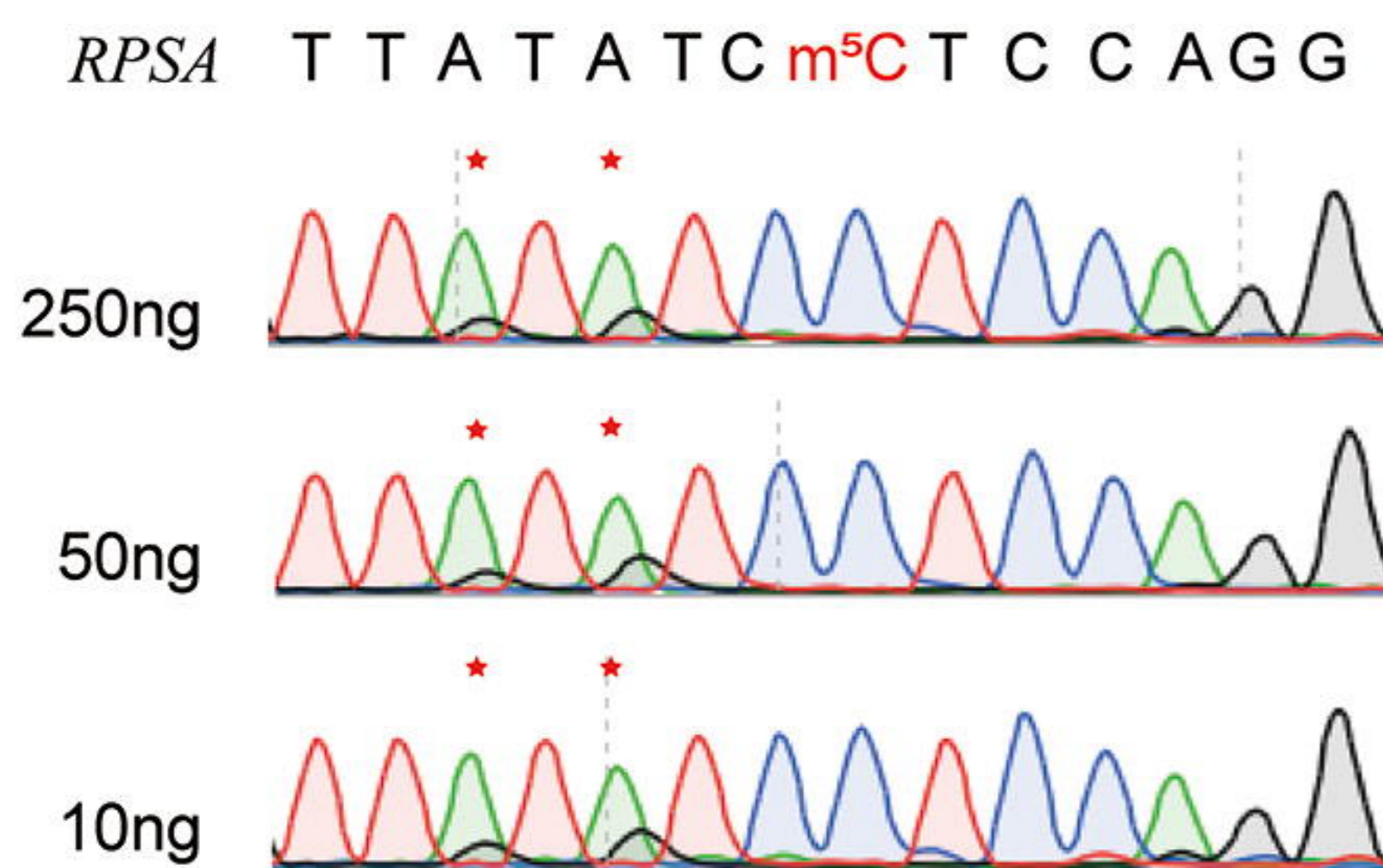
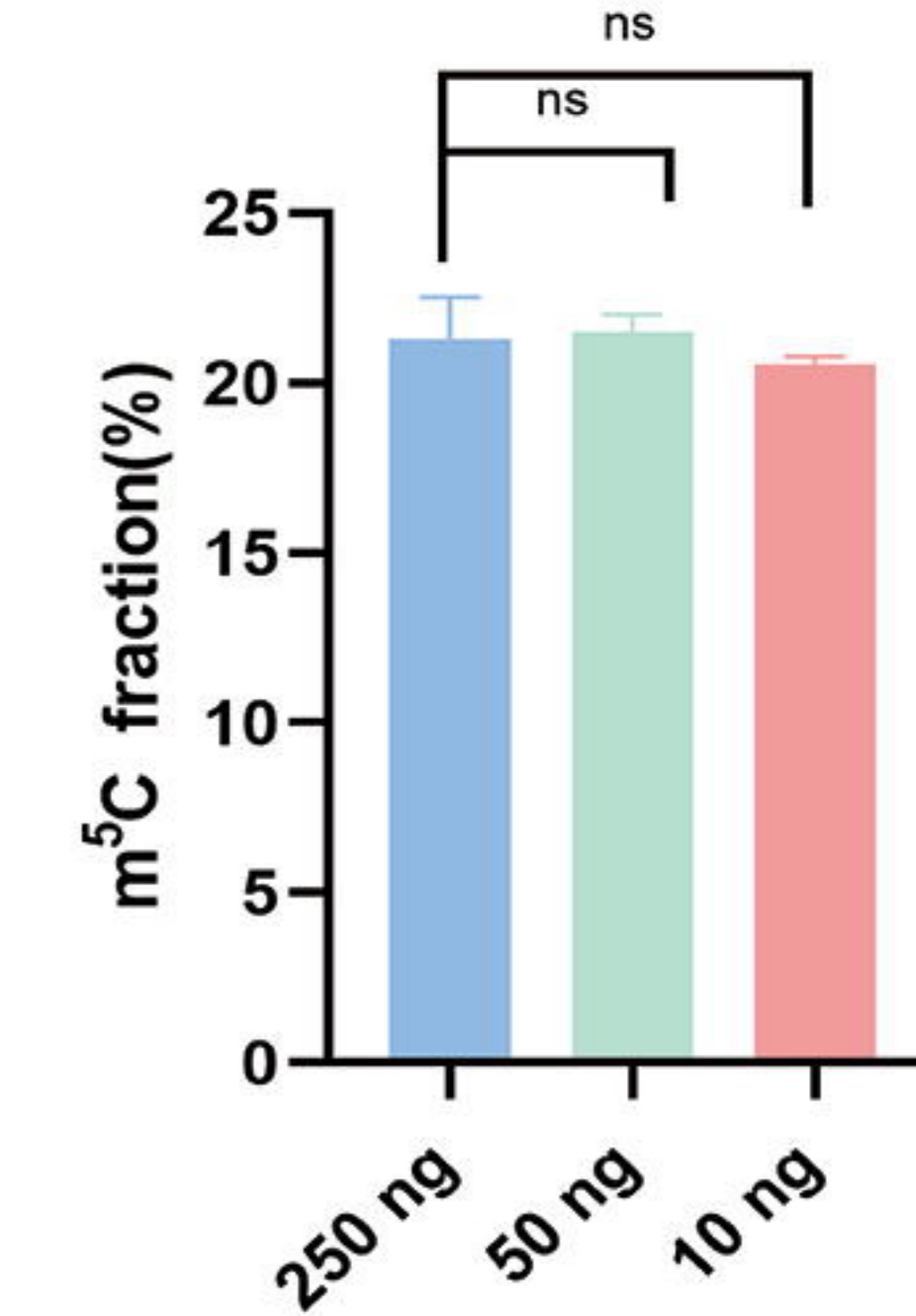
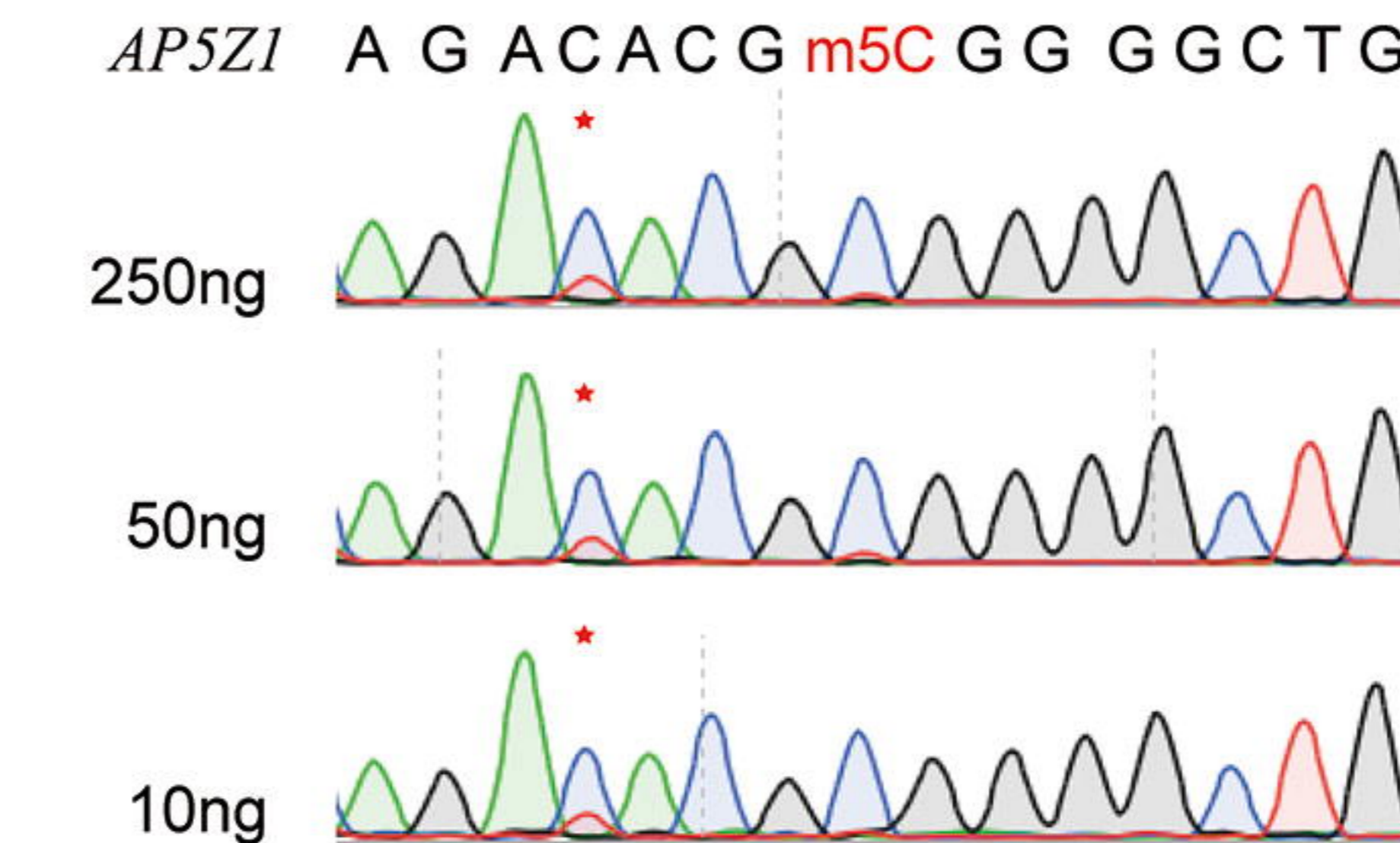
A**C****B****D****E**

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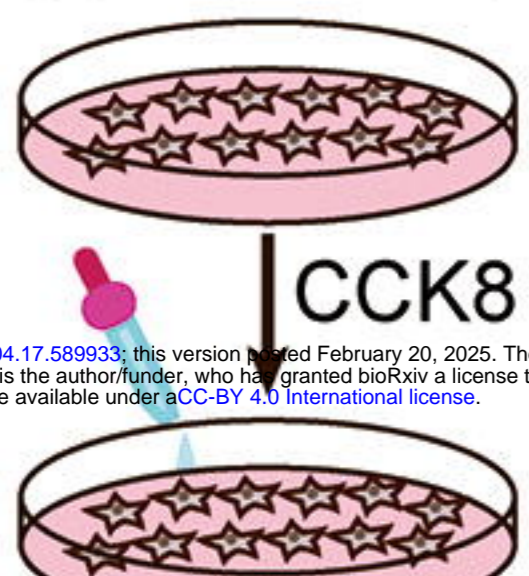
**G****F****H**

A**B****D****E****F****Data analysis pipeline of DRAM system****G****H****I****K**

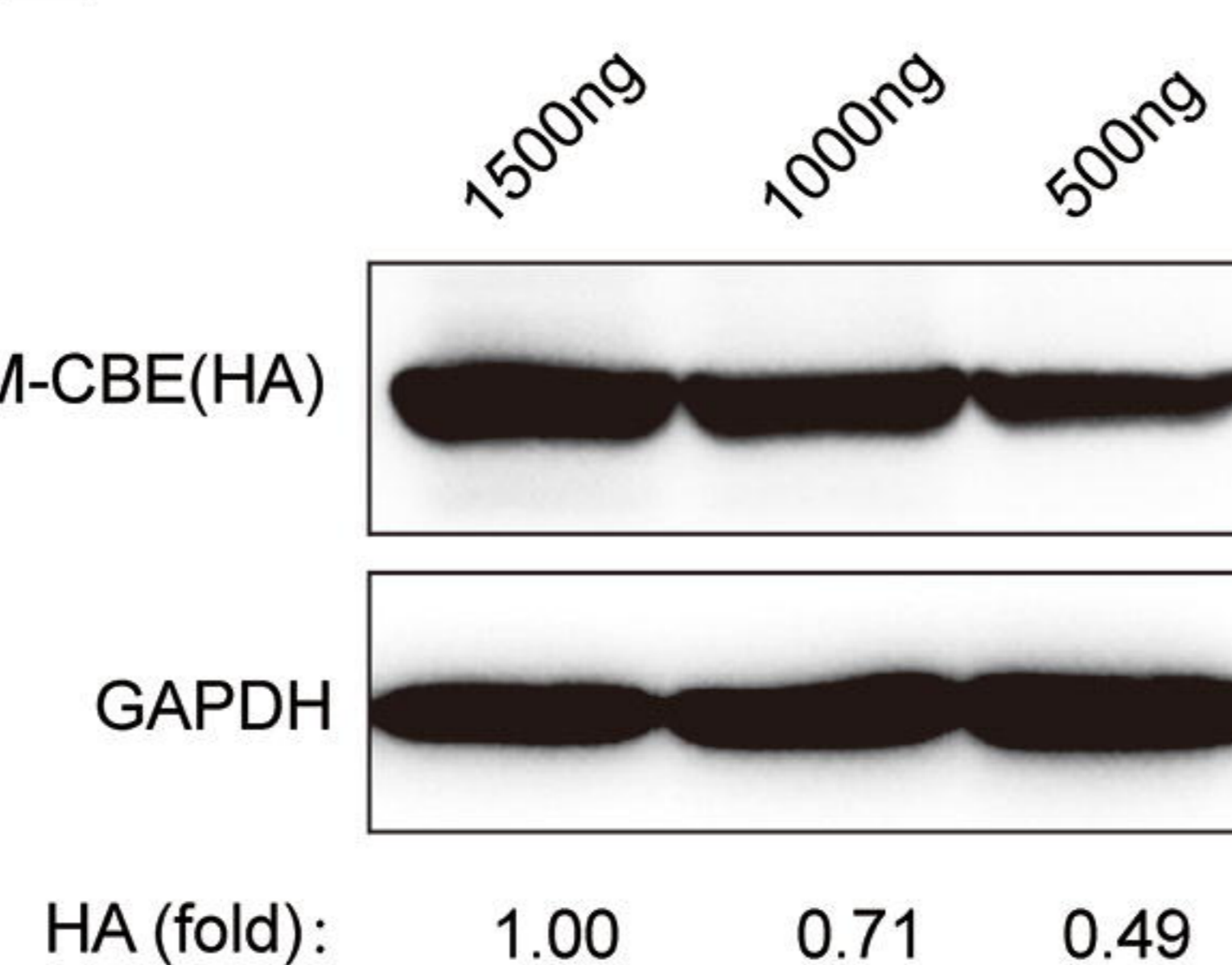
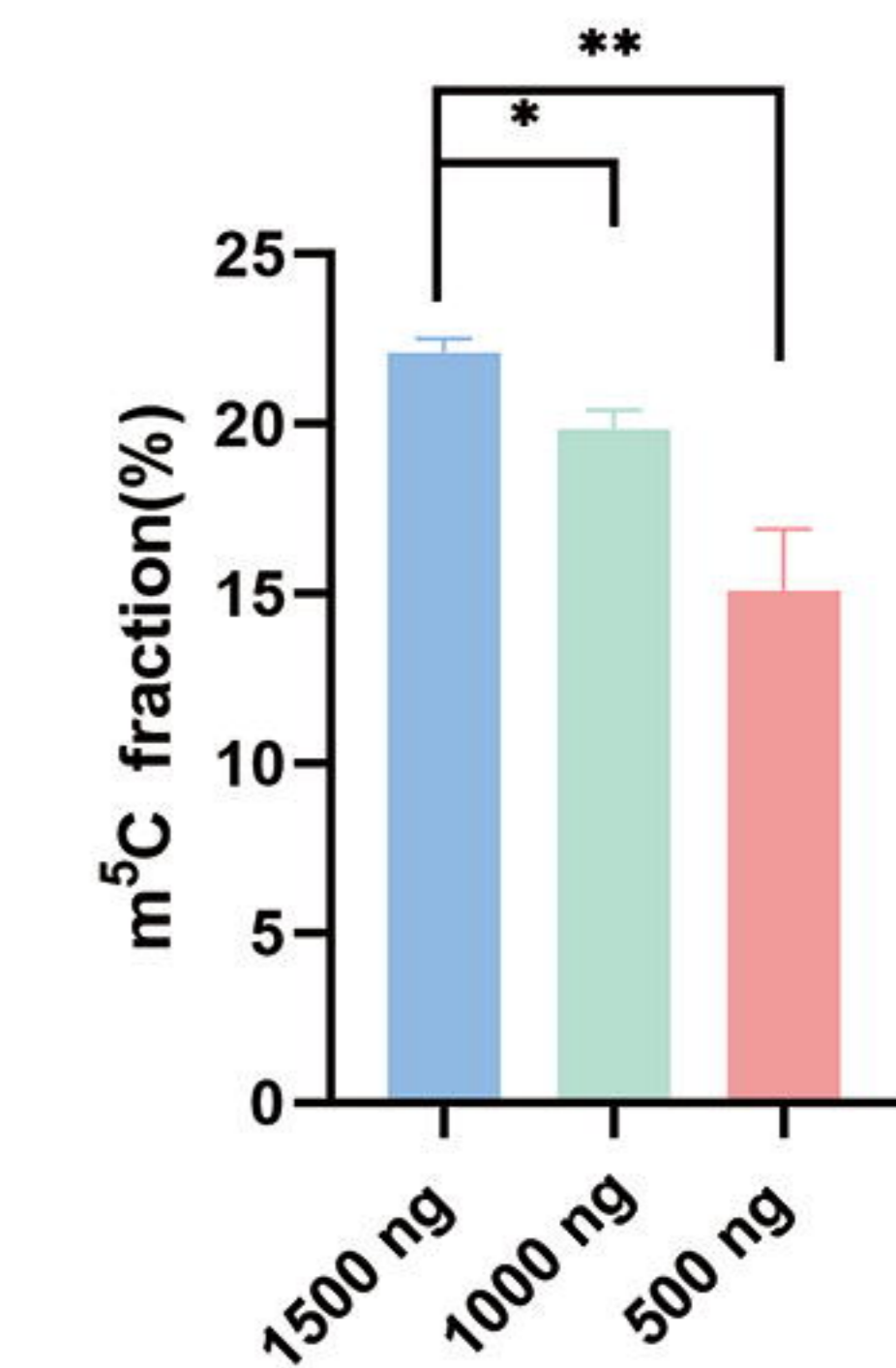
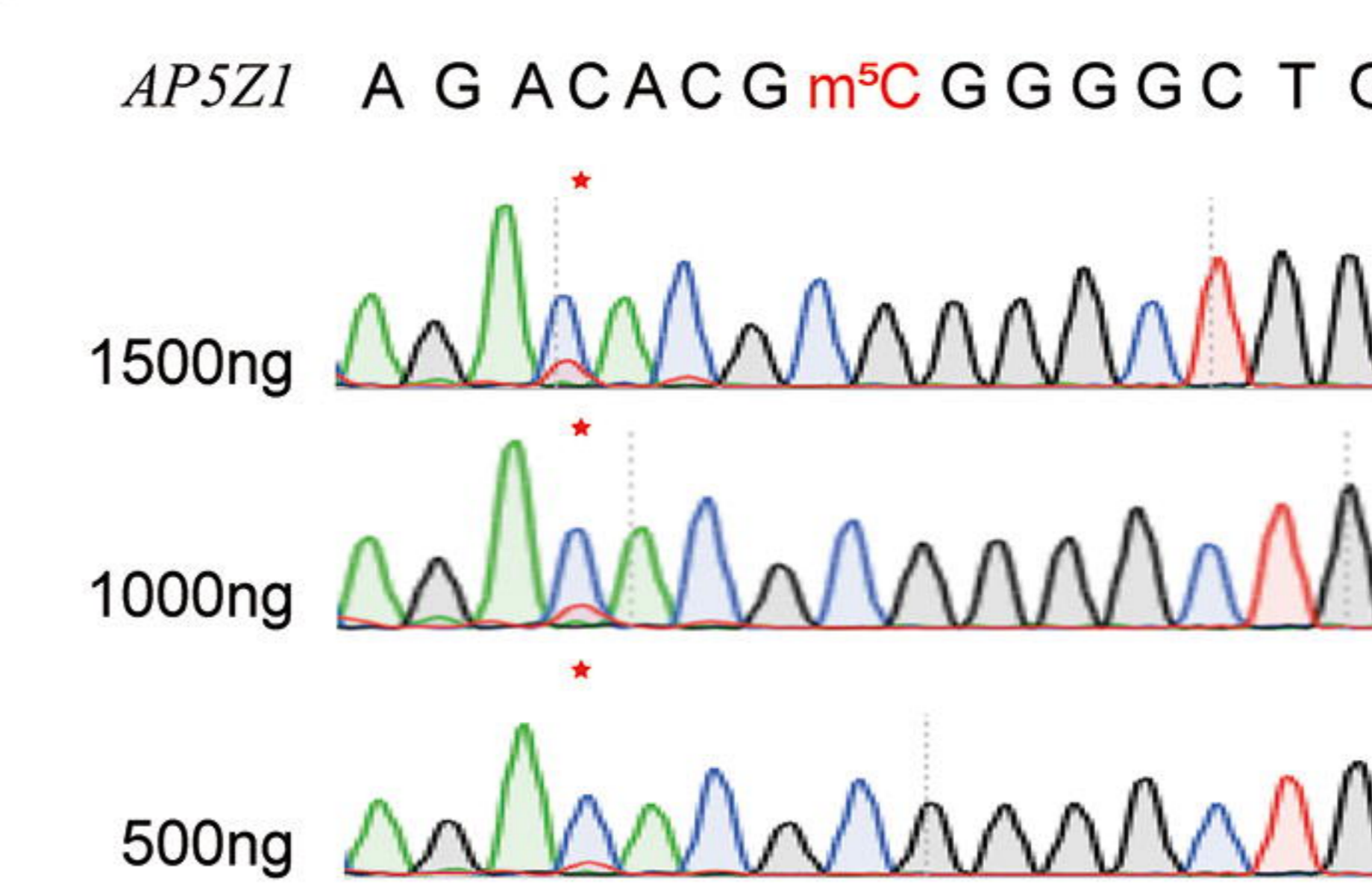
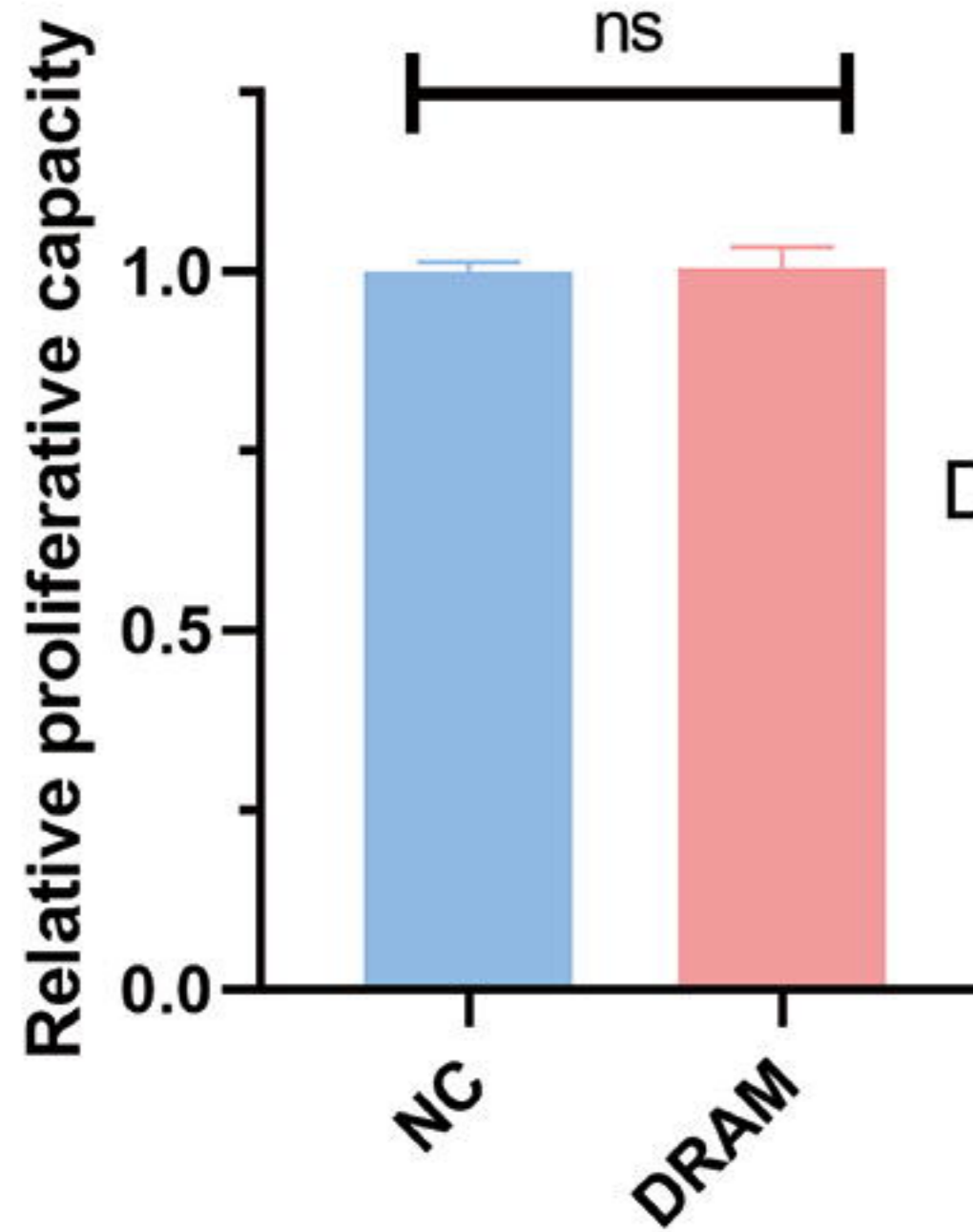
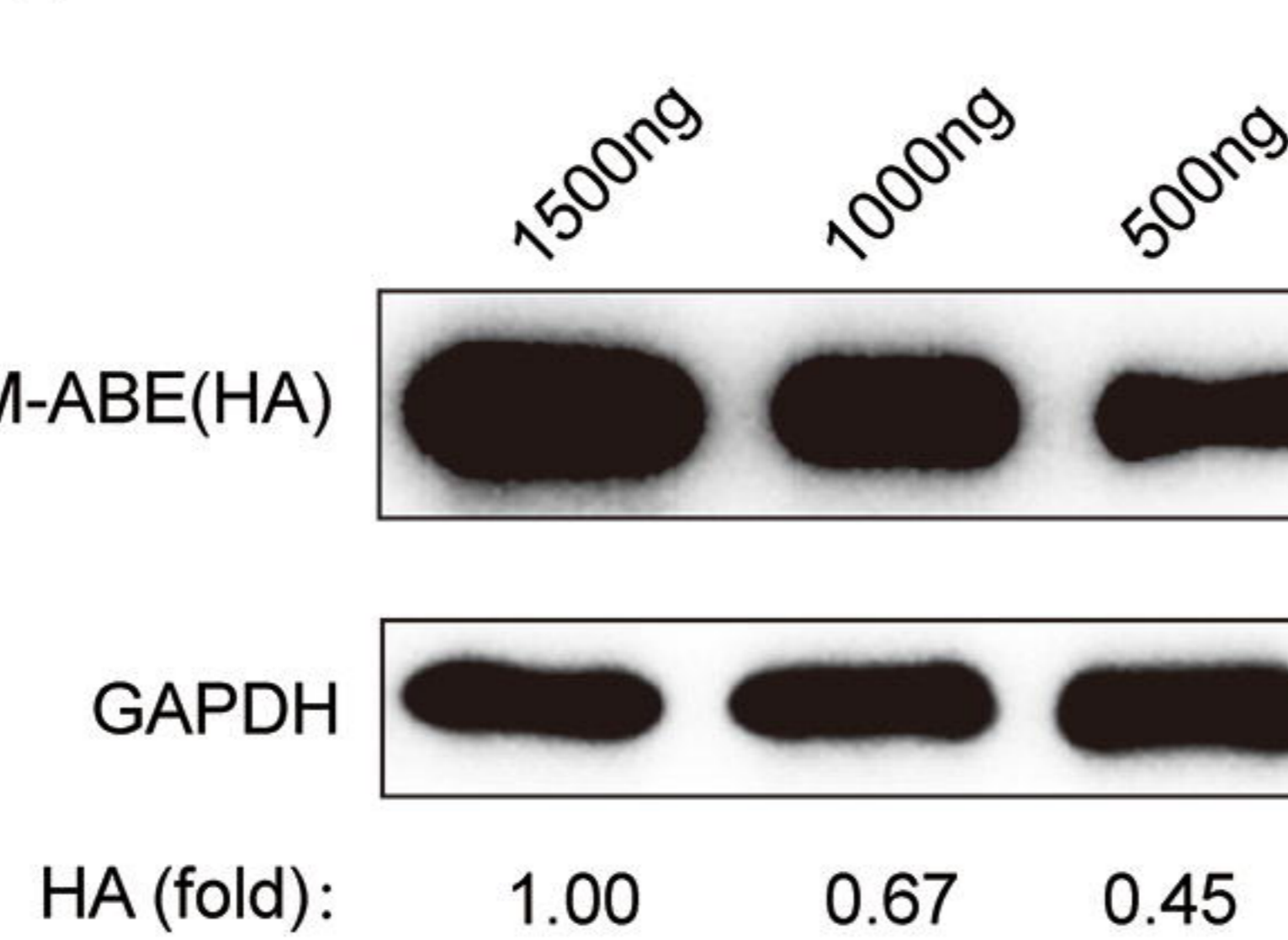
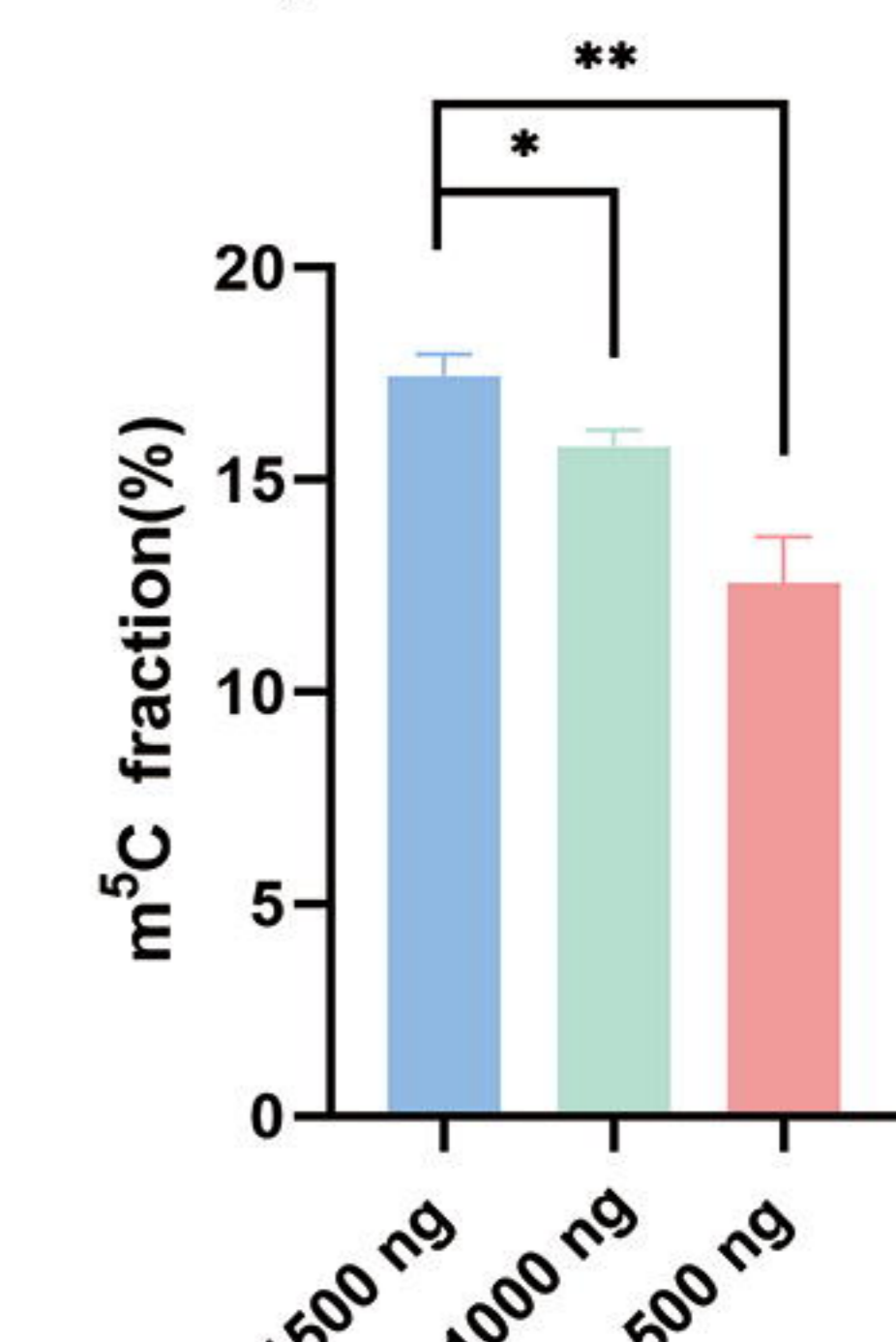
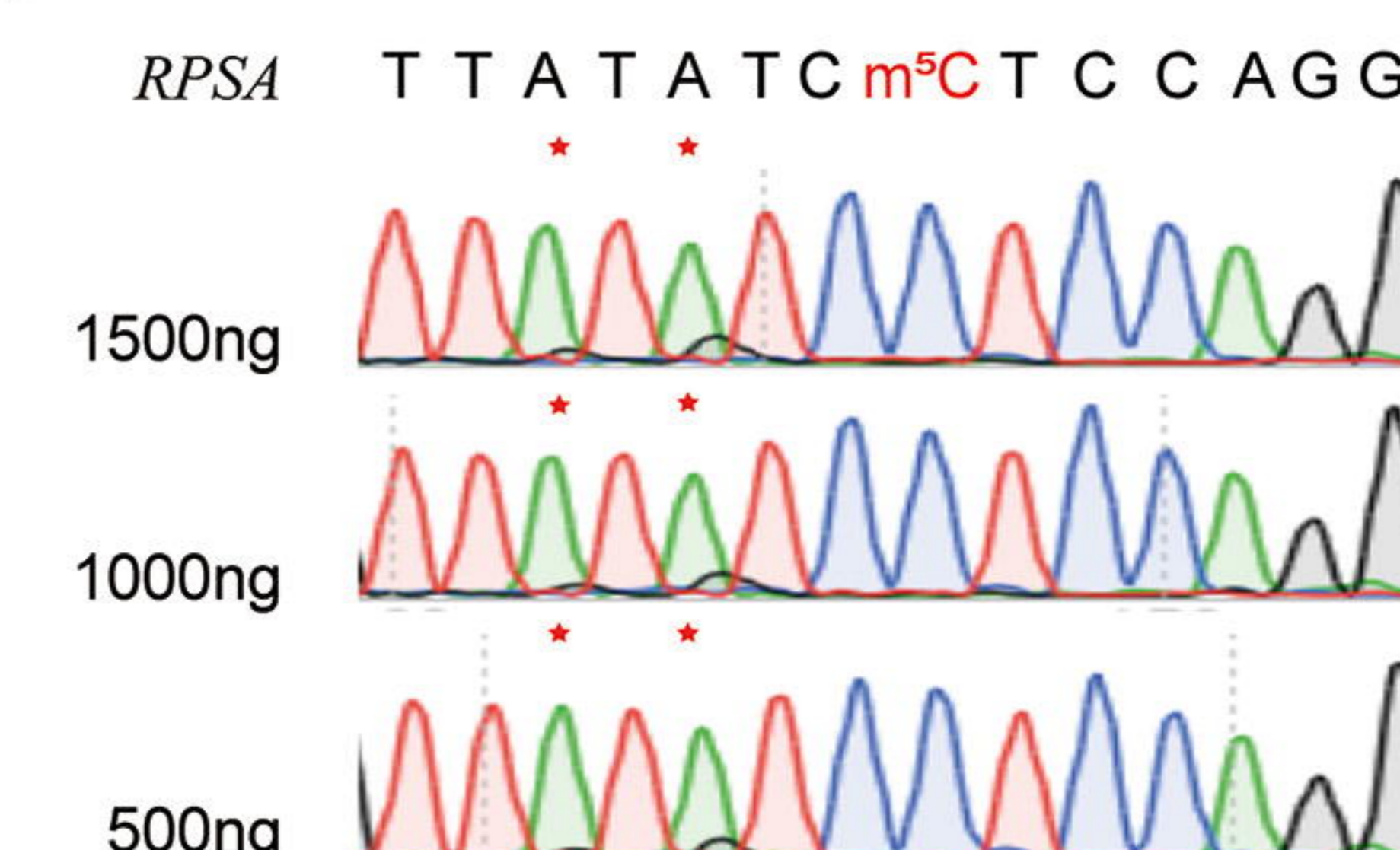


A**B****C**

HEK293T cells were transfected with DRAM and incubated for 24 h at 37 °C



24H
48H
collection of data

E**G****D****F****H****A****B****C****D****E****F****G****H**