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2 **EIF1AX and RAS mutations cooperate to drive thyroid tumorigenesis through**
3 **ATF4 and c-MYC**
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5 Gnana P. Krishnamoorthy¹, Natalie R. Davidson², Steven D. Leach¹, Zhen Zhao³, Scott
6 W. Lowe³, Gina Lee⁶, Iñigo Landa¹, James Nagarajah¹, Mahesh Saqcena¹, Kamini
7 Singh³, Hans-Guido Wendel³, Snjezana Dogan⁵, Prasanna P. Tamarapu¹, John Blenis⁶,
8 Ronald A. Ghossein⁵, Jeffrey A. Knauf^{1,4}, Gunnar Rättsch², James A. Fagin^{1,4*}.

9 ¹Human Oncology and Pathogenesis Program, ²Computational Biology Program, ³Cancer
10 Biology and Genetics Program, ⁴Department of Medicine, ⁵Department of Pathology, Memorial
11 Sloan Kettering Cancer Center, New York, NY, U.S.A. and the ⁶Department of Pharmacology,
12 Meyer Cancer Center, Weill Cornell Medicine, New York, NY, U.S.A.

13 Running title: EIF1AX and RAS cooperate to generate mTOR kinase dependency.

14 **Correspondence:**

15 James A. Fagin, MD
16 Department of Medicine and Human Oncology and Pathogenesis Program,
17 Memorial Sloan-Kettering Cancer Center, 1275 York Avenue, New York, NY 10065, U.S.A.
18 Email: faginj@mskcc.org
19

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21 **Abstract**

22
23 Translation initiation is orchestrated by the cap binding and 43S pre-initiation complexes (PIC).
24 Eukaryotic initiation factor 1A (EIF1A) is essential for recruitment of the ternary complex and
25 for assembling the 43S PIC. Recurrent *EIF1AX* mutations in papillary thyroid cancers are
26 mutually exclusive with other drivers, including RAS. *EIF1AX* is enriched in advanced thyroid
27 cancers, where it displays a striking co-occurrence with RAS, which cooperates to induce
28 tumorigenesis in mice and isogenic cell lines. The C-terminal *EIF1AX-A113splice* mutation is
29 the most prevalent in advanced thyroid cancer. EIF1AX-A113spl variants stabilize the PIC and
30 induce ATF4, a sensor of cellular stress, which is co-opted to suppress EIF2 α phosphorylation,
31 enabling a general increase in protein synthesis. RAS stabilizes c-MYC, an effect augmented
32 by EIF1AX-A113spl. ATF4 and c-MYC induce expression of aminoacid transporters and
33 enhance sensitivity of mTOR to aminoacid supply. These mutually reinforcing events generate
34 therapeutic vulnerabilities to MEK, BRD4 and mTOR kinase inhibitors.

35 **Significance**

36 Mutations of *EIF1AX*, a component of the translation preinitiation complex, co-occur
37 with *RAS* in advanced thyroid cancers and promote tumorigenesis. *EIF1AX*-
38 *A113splice* drives an ATF4-induced dephosphorylation of EIF2 α , resulting in increased
39 protein synthesis. ATF4 also cooperates with c-MYC to sensitize mTOR to aminoacid
40 supply, thus generating vulnerability to mTOR kinase inhibitors.

41

42 Introduction

43 Papillary carcinomas (PTC) are the most common type of thyroid cancer. They are
44 usually indolent tumors that harbor mutually exclusive mutations in *BRAF*, *RAS* or
45 fusions of *RET*, *NTRK* or *BRAF* (1-3). The TCGA study of PTC identified additional
46 driver alterations present at lower frequency, including *EIF1AX*, *PPM1D* and *CHEK2*
47 (4). Poorly differentiated (PDTC) and anaplastic thyroid cancers (ATC) are the most
48 aggressive forms of the disease and are characterized by distinct genomic profiles.
49 Although *BRAF* and *RAS* mutations are also the main drivers, as compared to PTC they
50 are more frequently associated with mutations of the *TERT* promoter, *TP53*, genes
51 encoding PI3K/AKT/mTOR pathway effectors or chromatin modifiers (5-7). They are
52 also markedly enriched for *EIF1AX* mutations.

53
54 Translation initiation in higher eukaryotes is orchestrated by the tight regulation of the
55 cap binding and the 43S pre-initiation complexes (PIC). Formation of the PIC involves
56 recruitment of the ternary complex (EIF2-GTP-tRNAⁱ(Met)) onto the 40S ribosomal
57 subunit. The PIC component EIF1A, which is encoded on human chromosomes X and
58 Y by *EIF1AX* and *EIF1AY*, respectively. Their protein products are highly conserved,
59 and expression of EIF1A is biallelic irrespective of gender (8,9). EIF1A is required for
60 recruitment of the ternary complex and for assembling the 43S PIC (10), which after
61 recruitment onto capped mRNAs scans their 5'UTR and localizes the AUG to initiate
62 translation (11,12). Deregulation of translation initiation is common in tumorigenesis.
63 Increased expression of components of the EIF4F cap binding complex (*EIF4E*, *EIF4A*,
64 *EIF4G*) is seen in many cancers. The expression of these genes is under transcriptional
65 control by c-MYC (13,14). EIF4E is limiting for translating the mammalian genome, and
66 is frequently found in excess in cancer cells, where it may help drive a translational
67 output supporting tumorigenesis (15).

68
69 To our knowledge *EIF1AX* is the only example of a PIC subunit recurrently mutated in
70 cancer. Mutations of *EIF1AX* were first reported in uveal melanomas (8).
71 Comprehensive genomic profiling of these tumors revealed that *EIF1AX*-mutant tumors
72 mark a comparatively low risk form of the disease. *EIF1AX* and *GNA11/GNAQ*

73 mutations frequently co-occurred and were mutually exclusive with c-MYC amplification
74 (16). *EIF1AX* mutations have been reported in benign thyroid adenomas (17), follicular
75 carcinomas (18) as well as in ~1% of PTC in a mutually exclusive manner with other
76 drivers (4). By contrast, they are present in 11% of PDTC and ATC, and are almost
77 invariably associated with oncogenic *RAS* (5,7). The striking co-evolution of *EIF1AX*
78 and *RAS* mutations in advanced disease suggests that they may cooperate to drive
79 tumor progression.

80

81 The core RNA binding domain of *EIF1A* is universally conserved from archaea to
82 eukaryotes, whereas eukaryotes differ from bacteria by the addition of the unstructured
83 amino-terminal (NTT) and carboxy-terminal tails (CTT) (19,20). *EIF1AX* mutations
84 identified in several cancers encode somatic substitutions in the first 2-15 amino acids
85 of the NTT (8,21,22), whereas thyroid cancers harbour an additional hotspot splice site
86 mutation (*EIF1AX-A113splice*) in the CTT that is private to this disease (4,5,7). *EIF1AX*
87 mutations are always heterozygous, suggesting that full occupancy of PICs by mutant
88 EIF1AX would be detrimental to viability. Structure-function studies in yeast revealed
89 that mutating any of the NTT residues between 7 and 16 amino acid were lethal and
90 resulted in leaky scanning of the initiation AUG codon (23,24), and discriminated
91 against AUGs with poor context (25). By contrast, CTT mutants enhanced non-
92 canonical AUG initiations. Of note, the experimental CTT substitutions tested in yeast
93 did not appropriately model the structural defects of the *EIF1AX* splice site mutation
94 (*A113splice*).

95

96 Here we describe the identification of the key signaling drivers of transformation by
97 *EIF1AX* mutants, particularly *EIF1AX-A113splice*, alone and in the context of *RAS*, and
98 the therapeutic dependencies they confer.

99 **Results**

100 ***EIF1AX* mutation is a strong co-operating event with *RAS* in advanced thyroid**
101 **cancer; the hotspot *A113splice* mutation induces aberrant splice variants.**

102 Analysis of our institutional clinical genomics database of 148 advanced thyroid cancers
103 coupled to data from two previously published studies (5,7) showed that 26/246 (11%)
104 tumors harbored *EIF1AX* mutations, 25 of which were associated with mutant *RAS*
105 (25/26; $p=3.15 \times 10^{-13}$) (Fig. 1A). The *EIF1AX* mutations clustered within the first 15
106 amino acids of the N-terminal tail (NTT), as reported in uveal melanomas (8), or more
107 frequently at a hotspot splice acceptor site upstream of exon 6 (*A113splice*) in the C-
108 terminal tail (CTT) (17/26) (Fig. 1A). The *A113splice* mutation, not seen so far in any
109 other cancer type, abolished the acceptor site of exon 6, resulting in two alternatively
110 spliced transcripts (Fig. 1B): i) c'splice, through usage of a cryptic site within exon 6,
111 yielding a 132AA protein through an in-frame exclusion of 12 AA. ii) t'splice, which
112 retains intron 5, resulting in a 115AA truncated protein. We confirmed the presence of
113 these alternatively spliced mRNA's in the RNAseq data of *A113splice*-mutant PTCs
114 from the TCGA study (4) (Supplementary Fig. S1A). Western blotting of HTH83 and
115 C643 thyroid cancer cell lines harboring the *A113splice* mutation showed *EIF1AX*
116 protein products corresponding to c'spl and t'spl mRNAs, with c'spl as the
117 predominantly expressed isoform (Fig. 1C). Their predicted AA sequences are shown in
118 Supplementary Fig. S1B.

119 **Aberrant splice variants of *EIF1AX-A113splice* mutation induce transformation *in***
120 ***vitro*.**

121 To explore the biological consequences of the *EIF1AX-A113splice* mutation, either
122 alone or in the context of mutant *RAS*, we generated isogenic thyroid cancer cell lines
123 by CRISPR-Cas9 knock-in of heterozygous mutations of *A113splice* into *KRAS*^{G12R}-
124 mutant CAL62 or *RAS*-wild type TTA1 cells, and by reversing the endogenous
125 *A113splice* mutation in *HRAS*^{G13R} and *EIF1AX*^{A113spl}-mutant C643 cells (Fig. 2A,
126 Supplementary Fig. S2A and S2B). Introduction of *A113splice* into CAL62 or TTA1 cells
127 markedly increased their colony formation in soft agar, whereas transformation

128 efficiency was decreased by editing out *A113splice* in C643 cells (Fig. 2A). We then
129 tested the effects of the two *EIF1AX-A113splice* products, c'spl and t'spl, independently
130 and in combination on transformation of Nthy-Ori 3-1 cells, an SV40 large-T-antigen
131 immortalized human thyroid cell line. The c'spl product markedly increased colony
132 formation, whereas the t'spl did not, and dampened the effects of c'spl when both were
133 co-expressed through a bicistronic vector, consistent with EIF1AX-c'spl being the
134 functionally active variant (Supplementary Fig. S2C).

135 **EIF1AX-c-splice cooperates with oncogenic Ras to induce disease progression in**
136 **genetically engineered mice.**

137 We next investigated the interaction of oncogenic Hras and EIF1AX-c'spl *in vivo*. For
138 this we generated mice with thyroid-specific, doxycycline (dox)-inducible expression of
139 EIF1AX-c'spl by targeting a *TRE-EIF1AX-c'spl* construct into the mouse *ColA1* locus
140 and crossing the resulting animals with *Tg-rtTA* mice (Fig. 2B). Dox-fed *Tg-rtTA/TRE-*
141 *EIF1AX-c'spl* mice expressed the c'spl protein in thyroid tissue (Fig. 2C), which
142 developed thyrocyte hyperplasia with atypical features (18/19), with one animal
143 developing a low-grade classical PTC (Fig. 2D and 2E). These findings closely
144 phenocopy the human thyroid histologies associated with an isolated *EIF1AX* mutation
145 (4,17). *TPO-Cre/FR-Hras^{G12V}* mice express Hras^{G12V} upon Cre-induced recombination in
146 the thyroid (Fig. 2B), which is insufficient to drive tumorigenesis (26). By contrast, the
147 quadri-transgenics (*TPO-Cre/FR-Hras^{G12V}/Tg-rtTA/TRE-EIF1AX-c'spl*) displayed
148 neoplasms along the spectrum of disease progression with a penetrance of 30%,
149 including Hurthle cell adenoma, PTC and PDTC (Fig.2D and 2E, Supplementary Fig.
150 S2D), consistent with the histological characteristics of human thyroid tumors harboring
151 the combined genetic lesions (17).

152 **EIF1AX mutants have higher affinity to components of the translation PIC and**
153 **increase protein synthesis.**

154 EIF1AX is an essential subunit of the translation PIC (10,12). We performed co-
155 immunoprecipitation experiments to probe for possible aberrant interactions of EIF1AX
156 mutants with components of the ternary complex (TC) and the PIC. IP of HEK293T cells

157 expressing HA-tagged wild-type (WT) EIF1AX, NTT mutants (G8R, G9R, G15V) or
158 EIF1AX-c'spl with an antibody to HA showed pulldown of the TC component eukaryotic
159 initiation factor 2 α (EIF2 α) by all EIF1AX proteins, with EIF1AX-c'spl showing greater
160 affinity (Fig. 3A). IP of the HEK293T lysates with EIF5, a component of the PIC, did not
161 detect EIF1AX-WT in the immunoprecipitate, likely because of the known labile
162 interactions between these PIC subunits (10). By contrast, EIF1AX mutants, particularly
163 G8R, G9R and c'spl, exhibited increased affinity for EIF5 (Fig. 3B), consistent with
164 stabilization of the PIC. This was confirmed in the isogenic EIF1AX-splice cell lines (Fig.
165 3C), and in thyroid cancer cells with endogenous *EIF1AX* mutations (Supplementary
166 Fig. S3A). These data suggest that EIF1AX mutants result in a more stable 43S
167 ribosomal complex. As translation initiation is a rate limiting process, we next tested
168 whether the EIF1AX mutants altered nascent protein synthesis in the isogenic lines. L-
169 azidohomoalanine (AHA)-labeled proteins were markedly increased by knock-in of the
170 *A113splice* mutation into *RAS* wild type (TTA1) or mutant cells (CAL62), whereas
171 reversion of the mutation in C643-spl-rev cells had the opposite effect (Fig. 3D and 3E).
172 NthyOri cells stably expressing EIF1AX-G8R, G9R or EIF1AX-c'spl also showed an
173 increase in nascent protein synthesis compared to WT, with c'spl having the greatest
174 effect (Fig. 3D and 3E). The increased protein synthesis by c'spl is comparable to that
175 induced by EIF4E overexpression (Supplementary Fig. S3B) and is blocked by mTOR
176 kinase inhibition (Supplementary Fig. S3C).

177 **Increased global protein synthesis by EIF1AX-splice is mediated by ATF4-**
178 **induced EIF2 α dephosphorylation.**

179 To determine whether the effects on protein synthesis were global or selective, and the
180 candidate mechanisms involved, we performed low pass ribosome footprinting in C643
181 cells to identify subsets of mRNAs that were translated with greater (TE-high) or lesser
182 (TE-low) efficiency than its isogenic splice reversed control (Supplementary Table S1
183 and S2). Interestingly *ATF4*, a known translationally regulated gene, scored as a
184 preferentially translated candidate (\log_2 FC:0.71; p-val:0.005; p-adj: 0.09)
185 (Supplementary Table S1). Accordingly, polysome profiling by density gradient
186 fractionation showed that *ATF4* mRNA was enriched in actively translating polysome

187 fractions of NthyOri cells expressing EIF1AX-splice (Supplementary Fig. S4A).
188 Additionally, GSEA of RNAseq of CAL62-splice vs. CAL62 cells found an ATF4
189 activation signature (NES:1.7; Nom p-val:0.012) (Supplementary Table S3). ATF4 is a
190 key transcription factor that integrates responses to cell stressors, such as amino acid
191 deficiency or ER protein folding defects. Despite the increase in ATF4, expression of the
192 EIF1AX-splice variants was not associated with significant activation of the ER stress
193 pathway (Supplementary Fig. S4B). *ATF4* mRNA contains two upstream open reading
194 frames (uORF) that determine the efficiency of its translation (27). The second uORF
195 (uORF2) overlaps with the canonical ATF4 start codon and is a strong inhibitor of ATF4
196 translation. Under normal conditions, translation starts at uORF1, and the ribosome
197 dissociates at the stop codon. It reassembles at uORF2, which prevents ATF4
198 translation. During cellular stress, EIF2 α is phosphorylated at serine 51 by stress-
199 sensing kinases. As a result, it remains GDP-bound, dampening formation of the TC
200 (EIF2 α -GTP-Met-tRNA). When TC availability is limited, the ribosome fails to
201 reassemble at uORF2, and instead reinitiates translation at the canonical ATF4 start
202 codon (28). As EIF1AX is known to impact the fidelity of start codon selection (25,29),
203 we tested whether EIF1AX-splice preferentially translates ATF4 by altering selectivity
204 towards the two upstream (⁻³ACCAUG/⁻³GCCAUG) and the main (⁻³AACAUG) ATF4
205 start codons. For this we engineered reporter constructs in which the firefly luciferase
206 protein was under control of the different ATF4 translation initiation contexts (Kozak +
207 start codons). Expression of EIF1AX-WT or EIF1AX-c'spl in HEK293T cells co-
208 transfected with appropriate reporters showed that the inhibitory uORF2 led to less
209 efficient translation in EIF1AX mutant-expressing cells (Supplementary Fig. S4C). This
210 would conceivably de-repress translation initiation at the ATF4 mORF. Interestingly,
211 reporter activity under control of the ATF4 mORF was also markedly increased in
212 EIF1AX-c'spl cells (Supplementary Fig. S4C). As a complementary strategy, we used a
213 Translation Control Reporter System (TCRS) (30) to test whether increased efficiency of
214 ribosomal re-initiation might explain the effects of the mutant EIF1AX on ATF4
215 translation. Similar to ATF4, the TCRS construct has 3 ORF's: a short uORF, followed
216 by 2 overlapping ORFs encoding a long peptide (L.P) and a short peptide (S.P),
217 respectively, the latter serving as a marker for ribosome re-initiation (Supplementary

218 Fig. 4D). Expression of EIF1AX NTT or c'spl mutants in HEK293T cells co-transfected
219 with TCRS showed higher S.P. levels as compared to EIF1AX-WT, indicative of higher
220 efficiency of ribosome re-initiation. ATF4 is believed to feed forward to induce
221 expression of its own transcript (31). Consistent with this, ATF4 mRNA was induced by
222 ~ 3-fold in all EIF1AX-splice isogenic contexts (Supplementary Fig. S4E). The
223 coordinate robust increase of ATF4 gene expression may have dampened the
224 sensitivity of the ribosome profiling experiments.

225 Serine 51 phosphorylation of EIF2 α in response to cellular stress represses global
226 translation, but increases translational efficiency of ATF4 (27). Therefore, under
227 physiological conditions ATF4 is downstream of p-EIF2 α . By contrast, EIF2 α in EIF1AX-
228 splice mutant cells is paradoxically underphosphorylated. Hence, EIF1AX-splice co-opts
229 this pathway by constitutively activating expression of ATF4, placing it upstream of
230 EIF2 α , increasing availability of the ternary complex and de-repressing global
231 translation (Fig. 4A). This is consistent with ATF4 dephosphorylating pS51-EIF2 α
232 through a negative feedback loop engaged via ATF4-dependent upregulation of
233 GADD34 (Fig. 4B), a EIF2 α specific cofactor for protein phosphatase-1 (PP1) (32).
234 Moreover, the GADD34/PP1 phosphatase inhibitor salubrinal blocked EIF2 α
235 dephosphorylation and preferentially repressed global protein synthesis in EIF1AX-
236 splice vs splice-reverted C643 cells (Fig. 4C).

237 **EIF1AX activates mTOR through aberrant expression of ATF4 and c-MYC**

238 We performed Gene Set Enrichment Analysis (GSEA) to identify the oncogenic
239 signaling pathways activated by EIF1AX-splice. In addition to ATF4, the top-ranked
240 signatures enriched in EIF1AX-mutant cells in the RNAseq profiles of the isogenic
241 CAL62 and C643 models included the following terms: translation, ternary and 43S
242 complex formation, mTORC1 signaling and transcriptional targets of c-MYC (Fig. 5A;
243 Supplementary Table S3 and S4). Accordingly, the mTOR substrates P70-S6 kinase
244 and 4EBP1 were activated by expression of the EIF1AX-splice products in both RAS-
245 WT and RAS mutant cell lines (Fig. 5B). The EIF1AX mutant induction of mTOR
246 signaling was not associated with PI3K pathway activation in RAS-WT cells, whereas
247 AKT and PRAS40 phosphorylation were increased in RAS-mutant cells. Despite this,

248 the activation of mTOR by the aberrant EIF1AX gene products was neither PI3K- nor
249 RSK-dependent, as treatment with the pan-PI3K inhibitor GDC0941, the pan-AKT
250 kinase inhibitor MK-2206 or the pan-RSK inhibitor LJ308 did not impair the induction of
251 p4EBP1 in the parental C643 compared to splice-reverted cells (Supplementary Fig.
252 S5A and S5B).

253 Based on these findings, we hypothesized that c-MYC and ATF4 could be key
254 oncogenic clients of EIF1AX. Accordingly, c-MYC and ATF4 protein levels were higher
255 in the isogenic lines and in NthyOri cells expressing the EIF1AX splice variants (Fig.
256 4B), as well as in mice with dox-inducible thyroid-specific expression of EIF1AX-c'spl
257 (Fig. 5C). The increase in ATF4 and c-MYC was associated with greater abundance of
258 aminoacid (AA) transporters for glutamine (ASCT2) and leucine (LAT1), which are
259 known to be regulated by these transcription factors (33,34) (Fig. 4B). The differential
260 expression of these transporters in RAS mutant thyroid cancer cell lines with
261 endogenous *EIF1AX* mutations compared to those that were *EIF1AX* WT was
262 particularly striking (Supplementary Fig. S5C).

263 We next explored whether ATF4 and/or c-MYC accounted for the increased expression
264 of the aminoacid transporters in cells expressing EIF1AX-splice. Silencing of ATF4 or c-
265 MYC alone modestly decreased ASCT2 abundance in C643 cells, with minimal effects
266 on LAT1. However combined ATF4/c-MYC knockdown repressed both transporters,
267 and decreased p4EBP1 (Fig. 5D). This was also the case in NthyOri-splice cells (Fig.
268 5E). The increased expression of ASCT2 and LAT1 in EIF1AX-splice expressing cells
269 could induce mTOR activation through increased influx of glutamine and leucine
270 (34,35). Consistent with this, addition of leucine and glutamine in combination after 3h
271 of aminoacid depletion resulted in a more rapid and robust induction of p4EBP1 in C643
272 cells compared to their isogenic wild-type revertants (Fig. 5F). The mTOR pathway in
273 EIF1AX-splice cells was also more sensitive to depletion of glutamine (Supplementary
274 Fig. S5D).

275

276 ***EIF1AX* and *RAS* mutants converge to stabilize c-MYC, promote mTOR activation**
277 **and sensitize cells to mTOR, BRD4 and MEK inhibitors.**

278 Deregulated expression of c-MYC in cancer is commonly due to increased protein
279 stability. Indeed, the higher c-MYC protein levels in *EIF1AX*-splice expressing cells not
280 associated with induction of c-MYC mRNA (Fig. 6A) or increased translational efficiency
281 (Supplementary. Fig. S6A). Instead, expression of *EIF1AX*-splice in *KRAS*^{G12R}-CAL62
282 shifted the half-life of c-MYC from 25 to 60 min as compared to the isogenic parental
283 cells (Fig. 6B). Silencing of oncogenic *KRAS* also decreased c-MYC protein levels (Fig.
284 6C), although to a lesser extent than in *EIF1AX*-splice cells, consistent with the latter
285 cooperating with oncogenic *RAS* to further stabilize the protein. The key contribution of
286 *RAS* and MAPK signaling to c-MYC levels was further confirmed in HTH83 cells, which
287 harbor endogenous *HRAS*^{Q61R} and *EIF1AX-A113splice* mutations. In these cells *HRAS*
288 silencing or MEK inhibition decreased c-MYC and *ASCT2* expression, whereas the pan-
289 PI3K inhibitor GDC-0941 was without effect (Supplementary Fig. S6B and S6C).

290 To explore potential therapeutic dependencies of *RAS* + *EIF1AX* mutant thyroid
291 cancers, we investigated the effects of the MEK inhibitor trametinib, the mTOR kinase
292 inhibitor AZD8055 or the BRD4 inhibitor JQ1 (to target c-MYC transcription, with the
293 caveat that JQ1 also inhibits other bromodomain proteins) alone and in various
294 combinations in xenografts of CAL62-splice and parental cells. CAL62-splice xenografts
295 grew to a larger size and were more sensitive to the growth inhibitory effects of
296 AZD8055 or JQ1 than the parental controls, whereas trametinib had equivalent efficacy
297 in both contexts (Fig. 6D; i, ii & iii). The combination of AZD8055 with either trametinib
298 or JQ1 induced tumor shrinkage in CAL62-splice but not in parental cells, and was
299 superior to either drug alone (Fig. 6D; iv, v & vi). Consistent with their effects on growth,
300 Western blots of tumor lysates from mice treated with each condition showed that
301 AZD8055 in combination with either trametinib or JQ1 showed the most profound
302 inhibition of c-MYC and mTOR substrates (Fig. 6E). However, despite comparable
303 inhibition of these signaling nodes in *EIF1AX* WT and mutant cells, the latter show
304 preferential tumor shrinkage, consistent with heightened dependency on the pathways
305 activated by these mutant proteins.

306 Discussion

307 *EIF1AX* is the only PIC component that is recurrently mutated in cancers (4,5,8,21,22).
308 *EIF1AX* mutations have been presumed to result in a change- or gain-of-function
309 because of their predilection for specific substitutions in the N- and C-terminal tails.
310 However, functional insights so far have been primarily confined to how *EIF1AX*
311 mutants alter usage of initiation codons with varying contexts in yeast (25,29). In uveal
312 melanomas, *EIF1AX-NTT* mutants are associated with relatively indolent disease.
313 Isolated *EIF1AX* mutations are also found in low-risk thyroid tumors (4,17). When
314 coupled to *RAS* mutations they mark aggressive and often lethal forms of PDTC and
315 ATC. This is phenocopied in the mouse models we described here. However, the
316 penetrance of these cancers in *EIF1AX-c'spl/Hras^{G12V}* mice was relatively low,
317 suggesting that other factors may be required for transformation. In that respect, most
318 human *EIF1AX/RAS* PDTCs and ATCs harbored either *TERT* promoter or *TP53*
319 mutations, which are major drivers of tumor progression in this disease (5,6,36).

320 Phosphorylation of Ser51 of the α subunit of EIF2 is a central common conduit for many
321 cellular stress pathways, including nutrient/amino acid starvation, ER stress and
322 oxidative insults. This modification of EIF2 α prevents its recycling into the TC, thereby
323 inhibiting global protein synthesis, which helps cells to adapt by conserving nutrients
324 and relieving ER stress. However, a subset of mRNAs, most prominently ATF4, are
325 preferentially translated. ATF4 induces a transcriptional program that includes genes
326 involved in aminoacid transport, metabolism and protection from oxidative stress, which
327 allow cells to orchestrate a more sustained adaptation to these stressors (37-43). The
328 induction of ATF4 in *EIF1AX-A113splice* cells is independent of EIF2 α phosphorylation,
329 and takes place by modulating ATF4 translation efficiency as well as inducing its
330 transcription. This illegitimate ATF4 activation then hijacks a negative feedback pathway
331 that leads to dephosphorylation of Ser51 of EIF2 α , by inducing expression of GADD34,
332 a co-factor for the EIF2 α phosphatase PP1 (32,43), thus increasing global protein
333 synthesis. Hence, this mutated translation initiation component attains a gain-of-function
334 by deregulating the stringent control of the rate of global protein synthesis by EIF2 α

335 dephosphorylation. This in itself has significant oncogenic potential, as expression of
336 hypo-phosphorylated EIF2 α is sufficient to transform NIH3T3 cells (44).

337 *RAS* mutations are found along the entire spectrum of thyroid cancer, although the
338 frequency is markedly enriched in PDTC and ATC (5). Allelic imbalance favoring
339 oncogenic *Ras* gene dosage appears to be critical for transformation, and can be
340 achieved through loss of the WT copy (45) or mutant allele amplification (46-48).
341 Intensification of *RAS* signaling in thyroid cancer can also be mediated through YAP-
342 induced transcriptional activation of *RAS*, leading to tumor progression (26). Oncogenic
343 *RAS* acts via ERK to prevent c-MYC degradation, primarily through phosphorylation of
344 serine 62, a site within the c-MYC degron recognized by a specific E3 ubiquitin ligase
345 (49,50). pS62-c-MYC primes subsequent phosphorylation at threonine 58, which
346 facilitates dephosphorylation of S62, poisoning MYC for degradation. We found that
347 EIF1AX-splice increased c-MYC protein half-life, further augmenting the effects of
348 oncogenic *RAS* signaling on c-MYC protein stability. Interestingly, transcription-
349 independent MYC-MAX activation was seen in the uveal melanoma (UM) TCGA study
350 in the context of *EIF1AX*-NTT mutations (16). Consistent with this, the *EIF1AX*
351 mutations in uveal melanoma display mutual exclusivity to tumors with chromosome 8q
352 gain, which harbors the *MYC* gene locus (8q^{24.21}). Conceivably, by analogy to the *RAS*-
353 *EIF1AX* cooperativity on *MYC* in thyroid cancer, a potential mechanistic basis of *MYC*-
354 *MAX* activation in uveal melanomas may involve interactions with constitutive G-protein
355 oncogenic signaling mediated by the co-occurring *GNAQ/GNA11* mutations in *EIF1AX*-
356 mutant uveal melanomas (8,16).

357 The intersection of ATF4 and c-MYC on regulation of amino acid transporter expression
358 and mTOR activation is well established (33-35). We found that c-MYC and ATF4 co-
359 regulated aminoacid transporters in the *EIF1AX*-*RAS* context, particularly ASCT2 and
360 LAT1, leading to mTOR activation. Accordingly, expression of ATF4, c-MYC and amino
361 acid transporters in a panel of *RAS*-mutant human thyroid cancer cell lines displayed a
362 striking concordance with *EIF1AX* mutation. These events cooperate to sensitize mTOR
363 signaling to aminoacid supply. *EIF1AX*-splice also slightly augments *RAS*-induced PI3K
364 signaling in the isogenic cell lines, through unclear mechanisms. However, the

365 activation of mTOR is PI3K-AKT- and RSK-independent, and driven primarily by the
366 increased influx of amino acids. Whether increased PI3K contributions to tumorigenesis
367 through alternative mechanisms in this context cannot be ruled out.

368 In summary, *EIF1AX-A113splice*, a mutation commonly encountered in thyroid cancer
369 in association with oncogenic *RAS*, leads to induction of ATF4, which in turn induces a
370 global increase in protein synthesis through GADD34-dependent dephosphorylation of
371 EIF2 α . The mutant EIF1AX, in concert with oncogenic RAS, also increases c-MYC
372 protein stability. c-MYC and ATF4 cooperate to induce transcription of aminoacid
373 transporters, and the resulting aminoacid flux activates mTOR signaling. Our data point
374 to mTOR kinase as a primary node for pharmacological targeting, and provides a
375 rationale for MEK or c-MYC co-inhibition to maximize therapeutic responses (Fig. 7).

376 Besides the ~ 11% of advanced thyroid cancers harboring *EIF1AX* and *RAS* mutations,
377 these two oncogenes also co-occur in low grade serous ovarian cancers (21) and in
378 some widely invasive Hurthle cell carcinomas. mTOR kinase inhibitors are currently not
379 approved for any indication. However, they are still being extensively investigated in
380 combination with other agents. The findings reported here provide a strong rationale for
381 combined mTOR and MEK inhibitors for tumors harboring these defects.

382

383 **Methods and Materials**

384 **Cell lines.**

385 Cell lines were maintained at 37°C and 5% CO₂ in humidified atmosphere and were
386 grown in RPMI-1640 for Nthy-Ori 3-1, C643, CAL62 and HTH83, DMEM for HEK293T,
387 HTH7, ACT1 and DMEM:RPMI for KMH2 supplemented with 10% of FBS, 2 mmol/l
388 glutamine, 50 U/ml penicillin (GIBCO), and 50 µg/ml streptomycin. C643, Hth7 and
389 Hth83 cell lines were obtained from Dr. Nils-Erik Heldin, Uppsala University Hospital,
390 Sweden. CAL62 cells were obtained from Dr. Jeanine Gioanni, Centre Antoine-
391 Lacassagne, France. The ACT1 line was obtained from Dr. Naoyoshi Onoda,
392 Osaka City University Graduate School of Medicine, Japan. KMH2 were obtained from
393 Japanese Collection of Research Bioresources Cell Bank (JCRB), Japan. All cell lines
394 tested negative for mycoplasma and were authenticated using short tandem repeat and
395 single nucleotide polymorphism analyses.

396 **Plasmids and constructs.**

397 The cDNAs of the EIF1AX splice variants (c'spl and t'spl) were cloned by PCR
398 amplification from parental *EIF1AX-A113splice* mutant human thyroid cell line HTH83.
399 The full-length cDNAs of human wild type EIF1AX and the EIF1AX splice variants (c'spl
400 and t'spl) were cloned into pLVX-puro and the dox-inducible pLVX-Tight-puro vectors
401 (Clontech). EIF1AX N-terminal tail (NTT) mutants were generated from pLVX-puro-
402 EIF1AX-WT by site-directed mutagenesis (Stratagene protocol). The EIF1AX c'spl
403 cDNA was cloned into the pLVX-puro vector or the pLVX-Tight-puro vector. Bicistronic
404 expression constructs for EIF1AX-WT and the two EIF1AX splice variants were
405 generated by sequential cloning into pLVX-Tight-puro, as schematically shown in
406 Supplementary Fig. S2C. The PCR primers used to amplify EIF1AX-WT, to generate
407 NTT mutants by site-directed mutagenesis, or to amplify the specific splice variants in
408 cell lines harboring endogenous *EIF1AX* mutations are shown in Supplementary Table
409 S5. The TCRS and the TCRS^{ΔuORF} vector systems were provided by Dr. Cor Calkhoven
410 (ERIBA, Groningen, NL). The targeting plasmid ColA1-TRE (ColA-CHC system for

411 cDNA expression) used to clone the EIF1AX-c'spl cDNA was provided by Dr. Luke Dow
412 (Weill Cornell College of Medicine, NY). All constructs were sequence-verified.

413 **Development of isogenic EIF1AX-splice-expressing and EIF1AX-splice-repaired**
414 **thyroid cancer cell lines by CRISPR-Cas9.**

415 CAL62 and TTA1 cells, which are WT for *EIF1AX*, were modified to endogenously
416 express EIF1AX splice variants (cryptic and truncated splice) by targeted disruption of
417 the splice acceptor site by CRISPR-Cas9. A 20bp CRISPR guide sequence (sgRNA)
418 was designed to span the splice site of exon 6, exploiting the endogenous PAM
419 sequence within the splice acceptor site (Supplementary Table S5). The sgRNA was
420 annealed and cloned into the pLentiCRISPR vector (Addgene # 49535) that transcribes
421 Cas9 and the CRISPR guide/tracer RNA. Parental CAL62 and TTA1 cells were
422 transfected with pLentiCRISPR-SgRNA using FuGENE HD, followed by selection in 1
423 µg/mL puromycin for 3 days. Cells were then grown for 5 to 7 days, and then plated as
424 single cells into 96-well plates. The propagated clones were tested for disruption of the
425 EIF1AX exon 6 splice site by PCR-based sequencing of genomic DNA encompassing
426 the targeted region. The substitutions introduced in CAL62 and TTA1 cells effectively
427 disrupted the splice acceptor site but were not identical to the naturally occurring
428 endogenous *EIF1AX-A113spl* mutations. Positive clones of CAL62-splice and TTA1-
429 splice were confirmed for expression of EIF1AX c'splice and t'splice mRNAs and their
430 encoded proteins by immunoblotting.

431 The parental C643 cell line, which harbors an endogenous *EIF1AX-A113splice*
432 mutation, was used to revert the mutant allele by CRISPR-Cas9 knock-in of the
433 corresponding WT sequence through use of a homologous directed repair template
434 (HDR). The sgRNA targeting intron 5 was cloned into the pX330 vector (Addgene#
435 42230). The homologous recombination donor vector was designed using vector
436 builder (<https://www.vectorbuilder.com/design.html>). Specifically, the donor vector
437 (Vector ID: VB160426-1022eqv) was designed to integrate into the intron 5 locus upon
438 recombination directed by homologous arms of 629bp (right) and 701bp (left) flanking a
439 puromycin resistance cassette. The two arms encompassed the 3' end of intron5, the
440 entire exon6 and a fragment of intron6. C643 cells were co-transfected with pX330-

441 sgRNA and the donor vector harboring the HDR template. After 72h cells were
442 subjected to puromycin selection. Surviving cells were seeded as single cells in a 96-
443 well plate for testing. Clones that were positive for the targeted locus by PCR-based
444 sequencing were tested for expression of the splice variant mRNAs by RT-PCR and by
445 immunoblotting. Clone C643-spl-rev (C643-Xcl18) was used in this manuscript.

446 **EIF1AX overexpression in cell lines.**

447 Nthy-Ori 3-1 cells (hereafter referred to as NthyOri, derived from wild-type human
448 thyroid cells immortalized with large T-antigen) (51) were used to generate stable and
449 dox-inducible lines expressing EIF1AX-WT, NTT-mutants or the splice variants. The
450 pLVX-puro vector cloned with the respective various EIF1AX cDNA's were used for
451 constitutive expression, whereas the pLVX-Tet-On Advanced vector system (Clontech)
452 was used to generate dox-inducible EIF1AX or bicistronically expressed EIF1AX-splice
453 variants, as described in 'Plasmids and Constructs' section.

454 To generate stable EIF1AX-expressing NthyOri clones, the constructs described above
455 were used for lentiviral production in HEK293FT cells using the Mission Lentiviral
456 Packing Mix (SIGMA). The constitutively expressing NthyOri-EIF1AX stable lines were
457 generated by infecting with the corresponding viral particles, and the dox-inducible
458 NthyOri-EIF1AX cells by co-infecting with lentiviral-transduced pLVX-Tight-puro-EIF1AX
459 and pLVX-Tet-On particles in the presence of 8 µg/mL polybrene (Sigma, St Louis, MO)
460 overnight. After 24 hours in complete medium, cells were selected in 1 µg/mL
461 puromycin with or without 300 µg/ml G418 as required. The mass culture was then
462 cloned into single cells, which were expanded and tested for the expression or induction
463 of EIF1AX by immunoblotting.

464 ***Tg-rtTA/TRE-EIF1AX-c'spl* and *TPO-Cre/FR-Hras^{G12V}* mice.**

465 The dox-inducible *EIF1AX-c'spl* mouse model was developed by the ESC-GEMM
466 method (52). ESC derived from *TPO-Cre/FR-Hras^{het}/RIK^{het}/CHC^{het}* mice were used to
467 target the human EIF1AX-c'spl cDNA into the homing cassette that directs site-specific
468 integration of the transgene downstream of the *Col1a1* locus by recombination-
469 mediated cassette exchange. The *TPO-Cre* drives Cre recombinase under the control

470 of the thyroid peroxidase gene promoter, which is active in thyroid cells at E14.5 (53).
471 ESC clones targeted with *TRE-EIF1AX-c'spl* into the *Cola1*-homing cassette (CHC)
472 were microinjected into blastocysts produced from NCI C57BL/6-cBrd/cBrd/Cr (C57BL/6
473 albino) mice and implanted into CD-1 pseudo-pregnant mothers enabling production of
474 chimeric pups. To achieve higher expression of rtTA we bred out the *RIK^{het}* cassette
475 and bred in thyroglobulin-driven rtTA (*Tg-rtTA(s)M2*) (54). The resulting *TPO-Cre/FR-*
476 *Hras^{het}/Tg-rtTA/TRE-EIF1AX^{het}* mice were intercrossed to generate the following lines:
477 *TPO-Cre/FR-Hras^{hom},Tg-rtTA/TRE-EIF1AX^{hom}* and *TPO-Cre/FR-Hras^{hom}/Tg-rtTA/TRE-*
478 *EIF1AX^{hom}*. All animals were fed doxycycline-impregnated chow (TD01306, Envigo),
479 and the appropriate lines verified by immunoblotting to achieve dox-inducible
480 expression of EIF1AX-c'spl in thyroid follicular cells (Fig. 2C). Animal care and all
481 procedures were approved by the MSKCC Institutional Animal Care and Use
482 Committee.

483 **Histology and Immunohistochemistry.**

484 Mouse thyroids dissected from surrounding tissues were fixed in 4% paraformaldehyde,
485 embedded in paraffin, sectioned and stained with hematoxylin and eosin (H&E).
486 Histological diagnosis was performed by a thyroid pathologist (RG) blinded to mouse
487 genotype. Sections were also immunostained for KI67. Slides were scanned with
488 Panoramic Flash 250 (3DHitech, Budapest, Hungary), and whole thyroid lobes or
489 regions of interest viewed using Panoramic Viewer and exported as tiff images. H&E
490 and IHC were performed by the MSK Molecular Cytology Core Facility.

491 **Western Blotting and Immunoprecipitation.**

492 Cells were lysed in 1X RIPA buffer (Millipore) supplemented with protease (Roche) and
493 phosphatase inhibitor cocktails I & II (Sigma). Tumors or xenografts were homogenized
494 in 1X Lysis Buffer (containing 10 mmol Tris-HCl, 5 mmol EDTA, 4 mmol EGTA, 1%
495 Triton-X100) with protease/phosphatase inhibitors. Lysates were briefly sonicated to
496 disrupt the tissue and cleared by centrifugation. Protein concentrations were estimated
497 by BCA kit (Thermo Scientific) on a microplate reader (SpectraMax M5); comparable
498 amounts of proteins were subjected to SDS page using NuPAGE 4–12% Bis–Tris

499 gradient gels (Invitrogen) and were then transferred to PVDF membranes. Following
500 overnight primary antibody incubation, membranes were incubated with secondary
501 antibodies coupled to horseradish peroxidase (HRP) or IRDye fluorophores for 1h at
502 room temperature. HRP probed blots were developed using enhanced
503 chemiluminescence reagent (Amersham Biosciences), and signal captured using X-ray
504 films or with the KwikQuantTM Imager (<http://kindlebio.com/index.php>). IRDye-probed
505 blots were imaged using the LICOR Odyssey imaging system (Licor Biosciences).
506 Immunoblot quantification was done using ImageJ.

507 For co-immunoprecipitation experiments, cells were lysed in buffer containing 75 mM
508 NaCl, 50 mM Hepes, 10 mM MgCl₂, 8 mM EGTA, 10 mM β-glycerophosphate, 1 mM
509 DTT, 0.5% Triton X-100, along with protease and phosphatase inhibitors. Equal
510 amounts of lysate (500μg) were diluted with lysis buffer in 300μl final volume; 1/10th of
511 the volume was denatured and used as input control. Antibodies were incubated with
512 lysates overnight by end-to-end rotation at 4 °C. Antigen-antibody complexes were
513 immobilized by incubating with Dyna beads for 1h, the antibody-antigen-beads collected
514 by DynaMagTM-spin (Invitrogen), washed with lysis buffer, denatured and subjected to
515 Western blotting.

516 **Antibodies.**

517 The following primary antibodies were used for immunoblots at a dilution of 1:1000,
518 except where indicated. EIF1AY (sc-84243) was used to immunoblot EIF1AX, EIF5 (sc-
519 28309), EIF2α (sc-11386), HRAS (sc-520; 1:500), KRAS (sc-30; 1:500), YB1 (sc-
520 101198), HA-tag (sc-805) were obtained from Santa Cruz biotechnology. c-MYC
521 (5605), ATF4 (11815), LAT1 (5347), ASCT2 (5100), pEIF2α-S51 (9721), pAKT-S473
522 (4051), pAKT-T308 (4056), AKT (2920), pP70S6K-T389 (9234), P70S6K (2708),
523 p4EBP1-S65 (9451), p4EBP1-T37/46 (2855), 4EBP1 (9452), pYB1-S102 (2900),
524 pRPS6-S240/244 (2215), pRPS6-S235/236 (2211), RPS6 (2317), pERK (9101), ERK
525 (4696), HA-Tag (3724), Biotin (5597), ER stress antibody sampler kit (9956) were from
526 Cell Signaling, pPRAS40-T246 (441100G), GADD34 (PA1-139) from Invitrogen,
527 ASCT2 (HPA035240) and β-actin (A2228; 1: 10000) from Sigma Aldrich.

528 The secondary antibodies were used at a dilution of 1:5000. HRP-conjugated antibodies
529 included goat anti-rabbit (Santa Cruz; sc-2004) and goat anti-mouse (Santa Cruz; sc-
530 2031). IRDye fluorophore-conjugated antibodies were IRDye® 800CW Goat anti-Rabbit
531 IgG (Licor; 926-32211), IRDye® 800CW Goat anti-Mouse IgG (Licor; 926-32210),
532 IRDye® 680RD Goat anti-Rabbit IgG (Licor; 926-68071), and IRDye® 680RD Goat anti-
533 Mouse IgG (Licor; 926-68070). We also used the following additional reagents:
534 Doxycycline (2 µg/mL) and cycloheximide were from Sigma. Salubrinal was from
535 Calbiochem. LJI308 was from Selleckchem.

536 **L-azidohomoalanine (AHA) labeling.**

537 Isogenic cell lines used to assess nascent protein synthetic rate were grown in 60-mm
538 dishes until ~70% confluent. Prior to labeling cells were incubated with methionine-free
539 media containing 2% FBS for 1h, followed by addition of 50 µM AHA (Life Technologies,
540 C10102) for 20min. Cells were then washed in cold PBS and immediately lysed in buffer
541 containing 50 mM Tris HCl, pH 8.0, and 1% SDS. Complete lysis was achieved by
542 sonication. Comparable amounts of lysates were then subjected to Click-iT reaction for
543 switching azido-modified nascent proteins to alkyne-biotin (Life Technologies, B10185)
544 using the Click-iT™ Protein Reaction Buffer Kit (Life Technologies, C10276) following
545 the manufacturer's protocol. Biotinylated nascent proteins were subjected to
546 immunoblotting using either anti-biotin, EIF1AX or β-actin primary antibodies and the
547 corresponding IRDye-fluorophore-conjugated secondary antibodies. Images were
548 captured by the LICOR Odyssey imaging system. Biotinylated proteins on the entire
549 lane was quantified using Odyssey application software version 3.0 (LICOR
550 Biosciences).

551 **RNA interference.**

552 We used SMARTpools (Dharmacon) for ATF4 and c-MYC silencing (Dharmacon). Cells
553 grown without antibiotics at 70% confluence were transfected using 50 nmol/L of
554 Smartpools and 6-8 µL of DharmaFECT (Dharmacon). SiRNAs for HRAS and KRAS
555 were from ORIGENE and were transfected using SiTran1.0 as per manufacturer's

556 instructions. Cells were harvested 72h post-transfection and analyzed by Western
557 blotting.

558 **RNA isolation, cDNA synthesis and qPCR.**

559 Total RNA from isogenic cell lines was extracted using the PrepEase Kit (USB
560 Corporation). Comparable amounts of RNA (1 μ g) were subjected to DNase I
561 (Invitrogen) treatment and reverse transcribed using SuperScript® III Reverse
562 Transcriptase (Invitrogen) following the manufacturer's protocol. qPCR was then
563 performed with the Power SYBR Green PCR Master Mix (Applied Biosystems). Primers
564 used are shown in Supplementary Table S5. The Ct values of the target genes were
565 normalized to β actin and the normalized expression analyzed by the $\Delta\Delta$ Ct method.

566 **c-MYC half-life.**

567 The relative half-life of c-MYC protein in CAL62 vs. CAL62-splice cells was analyzed by
568 measuring c-MYC protein abundance after treatment with cycloheximide (CHX). Cells
569 plated in 60-mm dishes and grown 24h in low serum condition (0.5% FBS) were treated
570 with 100 μ g/ml cycloheximide (Sigma), harvested and lysed at the indicated time points
571 and analyzed by Western blotting.

572 **Colony formation assay.**

573 Dishes were first coated with a bottom layer of 0.4% agar in RPMI. Cells were
574 resuspended in a top layer of 0.2% agar in RPMI with 10% FBS, and then fed every
575 other day by adding drops of media onto the top layer. After 3 weeks, the colonies were
576 stained with crystal violet and counted in a GelCount™ colony counter (Oxford
577 OPTRONIX). Minimum diameter of the colonies was set to 100 μ m.

578 **Tumor xenografts.**

579 Approximately 6-8 week-old female SCID mice (NOD.CB17-Prkdc; Envigo RMS.Inc)
580 were injected subcutaneously with 5×10^6 CAL62 or CAL62-splice cells grown to 70%
581 confluence and resuspended in 50% Matrigel (CORNING) into the right and left flanks,
582 respectively. Treatments were administered by oral gavage when tumor volume

583 approached 200 mm³ as estimated by measuring the length and width with calipers
584 (width² × length × 0.52). Tumor-bearing mice were randomly assigned into 5 treatment
585 arms: Controls (vehicle-4% DMSO in 30% PEG 300); AZD8055 (10 mg/kg);
586 Trametinib (0.75 mg/kg); JQ1 (40 mg/kg); AZD8055 + Trametinib and AZD8055 + JQ1
587 (all drugs were from Selleckchem). Mice were weighed at the start of treatment and
588 every second day during the treatment period. AZD8055 was dissolved in a mixture of
589 4% DMSO and 30% PEG 300 (SIGMA), trametinib in 4% DMSO in corn oil and JQ1 in
590 2% DMSO, 30% PEG 300 and 5% Tween 80. Treatments were administered by oral
591 gavage in a volume of approximately 200 μL. Tumor volume was measured every 2-3
592 days with calipers. After 21 days mice were humanely killed, and dissected tumors
593 flash frozen for subsequent protein isolation. All animal experiments were performed
594 in accordance with a protocol approved by the Institutional Animal Care and Use of
595 Committee (IACUC) of Memorial Sloan Kettering Cancer Center.

596 **Statistical analyses.**

597 Statistical analysis for animal studies and cell lines was performed using GraphPad
598 Prism 7. P value was determined by two-tailed t-tests. F test was used to compare
599 variances between the groups, if different, Welch correction was applied. Data are
600 shown as mean with SD or mean with 95% CI (n=3 or more biological replicates).

601 **Translation Efficiency Analysis by Ribosome profiling.**

602 Ribosome profiling and RNA seq were performed in C643 and C643-spl-rev cells.
603 Triplicates of cells grown in 150mm dishes were treated with cycloheximide for 10 min
604 and ribosome-protected RNA fragments isolated following the published protocol for
605 ribosome profiling (55) with a modification of including unique molecular identities (UMI)
606 in the library reverse transcription primer (Supplementary Table S5) in order to remove
607 PCR duplicates during analysis. Parallel total RNA extraction was performed for RNA-
608 seq. Ribosome profiling reads and RNA-Seq reads were aligned using STAR v2.5. (56)
609 using the UCSC human genome reference, hg19
610 (<http://hgdownload.cse.ucsc.edu/goldenPath/hg19/chromosomes>) with ERCC spike-ins
611 included as an extra chromosome. To process the ribosome profiling reads before

612 alignment, linker sequences (5'-CTGTAGGCACCATCAAT-3') were removed using
613 Trimmomatic v0.32 (57) with the following parameters: number of mismatches between
614 read and adapter: 2; length of alignment between read and adapter: 6. Clipped reads
615 were then filtered to be a minimum length of 25. Reads with unique molecular
616 identifiers (5'-NNNNTGANNNNCC-3') were removed from the sequence and inserted
617 into the read name using UMI tools v2.1.1 (58). The set parameters for STAR during
618 alignment were as follows: each read must uniquely map; number of mismatches: 2;
619 maximum intron alignment length: 500000; 3' adapter sequence: CTGTAGGCAC;
620 maximum proportion of mismatches within adapter: 0.1; default values were used for all
621 remaining parameters:

```
622 STAR --runThreadN 4 --genomeLoad NoSharedMemory --outSAMtype BAM
623 Unsorted --outSAMstrandField intronMotif --outSAMattributes NH HI NM MD AS
624 XS --outSAMunmapped Within --outSAMheaderHD @HD VN:1.4 --
625 outFilterMultimapNmax 0 --outFilterMultimapScoreRange 1 --
626 outFilterScoreMinOverLread 0.33 --outFilterMatchNminOverLread 0.33 --
627 outFilterMismatchNmax 2 --alignIntronMax 500000 --alignMatesGapMax 1000000 -
628 -alignSJDBoverhangMin 1 --sjdbOverhang 100 --sjdbScore 2 --readFilesCommand
629 zcat --clip3pAdapterSeq CTGTAGGCAC --clip3pAdapterMMp 0.1
```

630 Read alignments are available on NCBI SRA under accession number SRP142722. To
631 remove possible rRNA contamination, both the ribosome profiling and RNA-Seq reads
632 were aligned to ribosomal sequences gathered from BioMart Ensembl (59) and SILVA
633 (60) databases and merged into a single FASTA reference file (GEO accession
634 GSE113695). Reads were again aligned using STAR with almost all the same
635 parameters, but reads were allowed to align to a maximum of 3 other regions in our
636 rRNA FASTA reference. All reads which aligned to the rRNA reference according to the
637 criteria above were filtered from the original genome reference aligned reads:

```
638 STAR --runThreadN 4 --genomeLoad NoSharedMemory --outSAMtype BAM
639 Unsorted --outSAMstrandField intronMotif --outSAMattributes NH HI NM MD AS
640 XS --outSAMunmapped Within --outSAMheaderHD @HD VN:1.4 --
641 outFilterMultimapNmax 3 --outFilterMultimapScoreRange 1 --
```

```
642 outFilterScoreMinOverLread 0.33 --outFilterMatchNminOverLread 0.33 --  
643 outFilterMismatchNmax 2 --alignIntronMax 500000 --alignMatesGapMax 1000000 -  
644 -alignSJDBoverhangMin 1 --sjdbOverhang 100 --sjdbScore 2 --readFilesCommand  
645 zcat --clip3pAdapterSeq CTGTAGGCAC --clip3pAdapterMMp 0.1
```

646 For final filtering, all ribosomal reads larger than 35 base pairs were removed and all
647 reads aligning to the same position with the same UMI were reduced to a single read
648 using UMI tools. The final alignment files used for quantifications are available on GEO
649 accession GSE113695.

650 To estimate abundance on the aligned BAM files, a custom script was used with
651 gencode annotation version 19 and additional ERCC spike-in sequences (ERCC92).
652 For RNA-Seq samples with spike-ins, the library size normalization factor was estimated
653 using DESeq2 v3.6 (61). The library size normalization was used in the differential
654 translation efficiency analysis. RiboDiff v0.2.1 (62) with default parameters was used to
655 estimate the change in translational efficiency between sample conditions. Only protein
656 coding genes (Gencode v19) were considered in RiboDiff. The result of RiboDiff is
657 available in the Supplementary Table S1 and S2. We used the following command line:

```
658 ribodiff -p 1 -s 10 -m BH
```

659 **Polysome Fractionation.**

660 NthyOri-splice dox-inducible cells were treated with or without dox for 72 h, followed by
661 cycloheximide (100 μ g/ml) for 15 min. Cells were then trypsinized and lysed with buffer
662 containing 15mM Tris-HCl, 300mM NaCl, 15mM MgCl₂, 1% Triton X-100, 0.1mg/ml
663 cycloheximide and ribonuclease inhibitor (RNasin, PROMEGA). Comparable amounts
664 of lysates (1.5 mg protein) were then layered onto a 10-60% sucrose density gradient
665 prepared in 15mM Tris-HCl, 300mM NaCl, 15mM MgCl₂, 0.1mg/ml cycloheximide and
666 RNasin, and fractionated using a SW60Ti rotor in a Beckman ultracentrifuge for 2 h at
667 37,000 rpm at 4°C. After centrifugation, the gradients were collected manually from the
668 top into 12 fractions. Fractions were subjected to RNA extraction for ATF4, c-MYC and
669 β -actin mRNA measurements by real time PCR as described (63).

670 **RNAseq-Gene Set Enrichment Analysis (GSEA).**

671 Gene set enrichment analysis (64) was performed with GSEA software
672 (<http://www.broadinstitute.org/gsea/>) using the pre-defined Canonical Pathways and
673 Hallmarks Molecular Signatures Database (MSigDB) gene sets
674 (<http://software.broadinstitute.org/gsea/msigdb/index.jsp>). The normalized counts of
675 each replicate (GEO accession GSE113695) derived from the RNA-seq of C643 vs
676 C643-spl-rev and CAL62-splice vs CA62 cells were used as a dataset to run GSEA
677 analysis (Identification-Gene symbol; permutations-1000 and permutation type-gene
678 sets). Briefly, GSEA software-derived enrichment scores (ES) identified the functional
679 group of genes (pre-defined datasets in the MsigDB) over-represented in the given data
680 set. The Normalized Enrichment Score (NES) was used to determine statistical
681 significance from the nominal p value after controlling for false positives by calculating
682 false discovery rate (FDR). Key top-ranked signatures based on NES, Nom-p-value
683 and FDR-q value prompted validation in our experimental models.

684 **Luciferase and TCRS assay.**

685 The pGL3-firefly vector was engineered with the ATF4 uORF initiation context by site
686 directed mutagenesis (primers shown in Supplementary Table S5). HEK293T cells
687 were co-transfected with EIF1AX-WT, G9R or c'splice expression vectors along with the
688 engineered firefly vectors using Fugene HD. Renilla luciferase (pRL-null) was co-
689 transfected as a transfection efficiency control. Cells were incubated in 0.5% FBS for
690 48h and luciferase activity measured using the Dual-Glo Luciferase Assay system on
691 the GloMax-Multi Microplate Reader (Promega).

692 The efficiency of a ribosomal re-initiation mode of translation in EIF1AX-WT and the
693 mutants was assessed with the translation control reporter system (TCRS) as described
694 previously (30). The TCRS construct has a short uORF and 2 overlapping ORFs
695 encoding a long peptide (L.P) and a short peptide (S.P), respectively, the latter being a
696 marker of ribosomal re-initiation. HEK293T cells co-transfected with TCRS and EIF1AX-
697 WT, -NTT mutants or EIF1AX-c'spl expression vectors. The expression of the short
698 peptide was analyzed by immunoblotting.

699 **Data availability.**

700 Ribosome profiling and RNA sequencing data from this study have been submitted to
701 the NCBI Gene Expression Omnibus under accession number GSE113695.

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896 **Figure Legend**

897 **Figure 1: *EIF1AX* mutation is a strong co-operating event with *RAS* in advanced**
898 **thyroid cancer; the hotspot *A113splice* mutation induces aberrant splice variants.**

899 (A) *Top*: *EIF1AX* and *RAS* mutations in 151 PDTC and 95 ATC, compiled from MSK
900 clinical series (n=148 as of Oct 2017), Landa *et al* (n=76) (5) and Kunstman *et al* (n=22)
901 (7). OncoPrint shows co-occurrence of *EIF1AX* and *RAS* mutations in 25/26 tumors;
902 p=3.15x10E-13; Fisher's exact test. Green: *EIF1AX* or *RAS* missense mutations; Black:
903 *EIF1AX-A113splice* mutation. *Bottom*: Distribution of *EIF1AX* mutations, showing cluster
904 of missense mutations in the N-terminal tail and in a hotspot splice acceptor upstream
905 of exon 6 in the C-terminal tail (red dots (MSK series); blue (5) and yellow (7)).

906 (B) Scheme of aberrant mRNA splicing by the *EIF1AX-A113splice* mutations c.338-
907 1G>A/T or c.338-2A>T/G, which abolish the splice acceptor site of exon 6 (dotted line),
908 resulting in two alternatively spliced mRNA's: 1. Cryptic splice (c'spl) mRNA, through
909 usage of a cryptic splice acceptor site within exon 6, yielding a 132aa protein (Black
910 dotted line: normal splice junction; red dotted line: cryptic splice junction; green arrow:
911 position of in-frame 12aa loss). 2. Intron 5 retained mRNA: failure to splice out intron 5
912 (blue dotted line) yields a 115aa truncated protein (t'spl). Red asterisk points to stop
913 codon.

914 (C) *EIF1AX* Western immunoblot of human *RAS* mutant cell lines with or without the
915 endogenous *EIF1AX-A113splice* mutation. Arrows point to *EIF1AX*-wt and the mutant
916 *EIF1AX*-c'spl and *EIF1AX*-t'spl proteins.

917 **Figure2: Aberrant splice variants of *EIF1AX-A113splice* mutation induce**
918 **transformation *in vitro* and cooperate with oncogenic *RAS* to promote mouse**
919 **thyroid tumorigenesis.**

920 (A) *Left*: *EIF1AX* immunoblot of *EIF1AX-A113splice* knock-in cells (CAL62-splice and
921 TTA1-splice) showing *de novo* expression of cryptic and truncated splice variants, and
922 their loss in repaired cells (C643-spl-rev), in which the splice mutation has been
923 reverted to WT. *Middle and right panels*: Soft agar colony assays of the corresponding

924 isogenic cell lines in the EIF1AX-splice and EIF1AX/RAS contexts. * $p < 0.0002$,
925 ** $p < 0.0001$, *** $p < 0.0001$; two tailed unpaired t test; $n = 3$.

926 B) Targeting constructs used to develop *Tg-rtTA/TRE-EIF1AX-c'spl/TPO-Cre/FR-*
927 *Hras*^{G12V} mice.

928 C) EIF1AX immunoblot of lysates of mouse thyroid tissues in *Tg-rtTA/TRE-EIF1AX-c'spl*
929 mice fed with or without dox diet for 40-51 weeks.

930 D) *Top*: Representative H&E stained thyroid sections of the indicated genotypes after
931 40-51 weeks of dox. Histology of mice with isolated *Hras* or EIF1AX-c'spl revealed
932 hyperplasia, whereas compound *Tpo-Cre/FR-Hras*^{G12V}/*Tg-rtTA/TRE-EIF1AX-c'spl* mice
933 developed tumors consistent with PDTC; arrow pointing necrosis. *Bottom*:
934 Corresponding KI67 IHC.

935 E) Histological characteristics of thyroid tissues from *TPO-Cre/FR-Hras*^{G12V}, *TRE-*
936 *EIF1AX-c'spl* and *TPO-Cre/FR-Hras*^{G12V}/*TRE-EIF1AX-c'spl* mice. Prevalence of thyroid
937 cancer: *EIF1AX/Hras* vs. *EIF1AX* $p = 0.03$; *EIF1AX/Hras* vs *Hras* $p = 0.01$ (unpaired t
938 test). *Hyperplasia of *Hras*-mutant tumors lacks atypical features, whereas in the
939 *EIF1AX* context all hyperplastic lesions had endocrine atypia.

940 **Figure 3: EIF1AX mutants have higher affinity to components of the translation**
941 **PIC and increase protein synthesis.**

942 (A) Input lysates (*left*) and Co-IP (*right*) of HEK293T lysates transfected with empty
943 vector or HA-tagged EIF1AX-WT or the following EIF1AX mutants: -G8R, -G9R, -G15V
944 or -c'spl. EIF1AX mutants efficiently co-IP the ternary complex component EIF2 α .

945 (B) HEK293T lysates transfected with the indicated constructs showed more efficient
946 co-IP of EIF1AX mutants vs WT-EIF1AX with an antibody to the PIC subunit EIF5. *Left*:
947 Input lysates. *Right*: EIF5 co-IP.

948 (C) EIF5 co-IP of EIF1AX in the following contexts: NthyOri cells with dox-inducible
949 expression of EIF1AX-c'splice, EIF1AX-splice knock-in (CAL62-splice) and in splice-
950 reversed (C643-spl-rev) cells compared to their respective parental isogenic cells.

951 Splice variants were IP more efficiently than EIF1AX-WT, which was associated with
952 higher pull-down of the ternary complex protein EIF2 α . Arrows point to EIF1AX WT, -
953 c'spl and -t'spl proteins.

954 (D) *De novo* protein synthesis of *EIF1AX*-splice isogenic lines (left) or NthyOri cells
955 transfected with the indicated EIF1AX constructs (right) as determined by L-
956 azidohomoalanine (AHA) labeling. Cells were starved of methionine for 1h and
957 incubated with AHA for 20min. Lysates were subjected to a click-it chemistry reaction to
958 switch azido-modified nascent proteins to alkyne-biotin, and visualized by anti-biotin
959 immunoblotting. Bottom panel: Immunoblots for EIF1AX and β -actin.

960 (E). Quantification of biotinylated nascent protein in the indicated cells (* p <0.03,
961 ** p <0.002, *** p <0.015, **** p <0.03, ***** p <0.02; paired t test). Data in C, D and E are
962 representative of three independent experiments

963 **Figure 4: Increased global protein synthesis by EIF1AX-splice is mediated by**
964 **ATF4-induced EIF2 α dephosphorylation.**

965 (A) Schematic representation of negative feedback inhibition of EIF2 α phosphorylation
966 by ATF4. ATF4 induces GADD34 mRNA, a component of the protein phosphatase 1
967 complex, which dephosphorylates EIF2 α . Salubrinal, a selective GADD34/PP1 inhibitor,
968 reverses this effect, leading to derepression of protein synthesis.

969 (B) *Left*: Western immunoblot of the indicated proteins in NthyOri-splice and
970 *RAS/EIF1AX*-splice isogenic lines. *Right*: Quantification of GADD34/ β actin and
971 pEIF2 α /tEIF2 α in EIF1AX-splice-expressing cells (GADD34: * p <0.04, ** p <0.019,
972 *** P <0.01; EIF2 α : * p <0.001, ** p <0.006, *** p <0.02; paired t test).

973 (C) *Top*: Immunoblot for EIF1AX, total and pEIF12 α in vehicle or Salubrinal treated
974 C643 and C643-spl-rev cells. *Bottom*: *De novo* protein synthesis by AHA labeling of
975 C643 vs. C643-spl-rev cells treated with vehicle or the indicated concentration of
976 Salubrinal. *Right*: Salubrinal attenuated protein synthetic rate in EIF1AX-splice cells
977 (* p < 0.005, * p <0.001; paired t test). Data in B and C are representative of three
978 independent experiments.

979 **Figure 5: EIF1AX activates mTOR through aberrant expression of ATF4 and c-**
980 **MYC.**

981 (A) GSEA analysis from RNAseq of CAL62-splice and C643 compared to respective
982 isogenic WT controls using MsigDB 'hallmarks' and 'canonical pathways' genesets
983 showed activation of pathways associated with c-MYC, mTORC1, preinitiation complex
984 formation, translation and tRNA aminoacylation. NES were plotted and Nom p-
985 value/FDR q-value is indicated for each signature.

986 (B) Immunoblot for PI3K and mTOR substrates in the indicated isogenic thyroid cell
987 lines modified for expression of EIF1AX-splice in RAS-WT (dox-inducible NthyOri cells,
988 TTA1) or *RAS* mutant cells (CAL62 and C643).

989 (C) Western blots of thyroid tissue lysates of *Tg-rtTA/TRE-EIF1AX-c'spl* mice fed with
990 regular diet or dox for 4 weeks. Membranes were probed with antibodies to the
991 indicated proteins. Each lane contains a thyroid lobe lysate from a separate mouse.

992 (D) Western blot showing effect of Si-RNA silencing of ATF4, c-MYC, or both on
993 abundance of AA transporters and on p4EBP1 in C643 vs C643-spl-rev cells.

994 (E) Co-silencing of ATF4 and c-MYC in dox inducible NthyOri-splice cells disrupted the
995 EIF1AX-splice induction of AA transporters and 4EBP1 phosphorylation.

996 (F) C643 and C643-spl-rev cells were serum starved overnight, incubated with AA free
997 media for 3h followed by stimulation with glutamine (6mM) and Leucine (2mM). QL
998 stimulated cells lysed at indicated time points were immunoblotted for p4EBP1. Data in
999 B, C, D, E, and F are representative of two independent experiments.

1000 **Figure 6: EIF1AX and RAS mutants converge to stabilize c-MYC, promote mTOR**
1001 **activation and sensitize cells to mTOR, BRD4 and MEK inhibitors.**

1002 (A) RT-PCR of c-MYC and ASCT2 mRNA levels in CAL62 and CAL62-splice cells (*left*)
1003 and in dox-inducible NthyOri-splice cells transfected with Hras^{G12V} or empty vector
1004 (*right*).

1005 (B) c-MYC protein half-life determined by cycloheximide (CHX: 100 μ g/ml) chase in
1006 CAL62 and CAL62-splice cells. *Left*: Lysates from cells harvested at the indicated time
1007 points after addition of CHX were immunoblotted for c-MYC and actin. *Right*: Half-life of
1008 c-MYC was determined by plotting for its degradation over time after normalizing for
1009 actin; c-MYC and β -actin band intensity was quantified using ImageJ software; data
1010 points are from two independent experiments.

1011 (C) *Left*: Western blot of CAL62 and CAL62-splice cells transfected with two
1012 independent SiRNAs to Kras or a scrambled control (Scr). Knockdown of oncogenic
1013 Kras decreased c-MYC abundance and expression of ASCT2.

1014 (D) Effects of the mTOR kinase inhibitor AZD8055, trametinib, or the BRD4 inhibitor
1015 JQ1 on CAL62 or CAL62-113splice xenografts in SCID mice. Mice were orally gavaged
1016 once a day with vehicle or the indicated drugs at the following concentrations: vehicle:
1017 4% DMSO + 30% PEG300, 10 mg/kg AZD8055, 0.75 mg/kg trametinib or 40 mg/kg JQ1
1018 alone (i,ii,iii) or in combinations (iv,v) for 21 days. Data represent mean with SD of 5
1019 mice/group. vi) Average tumor volume on day 21 with respect to vehicle-treated mice (*
1020 $p < 0.0009$, unpaired t test with Welch's correction; ** $p < 0.003$, unpaired t test)

1021 (E) Western blots of the indicated xenograft lysates for pERK, c-MYC, and p4EBP1.
1022 Each replicate lysate came from a separate tumor sample.

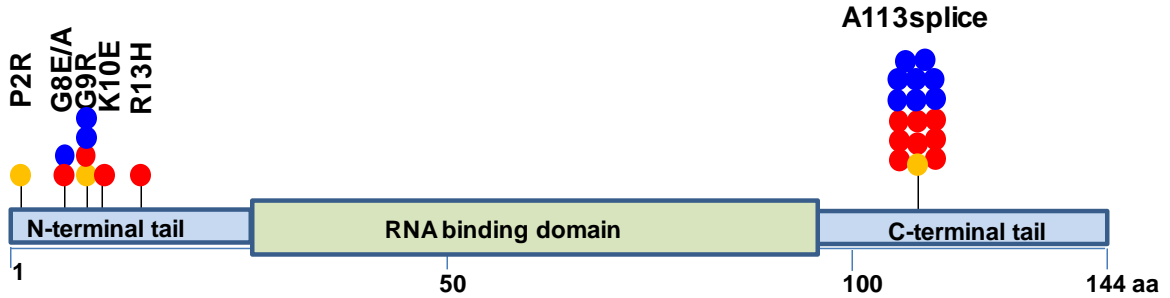
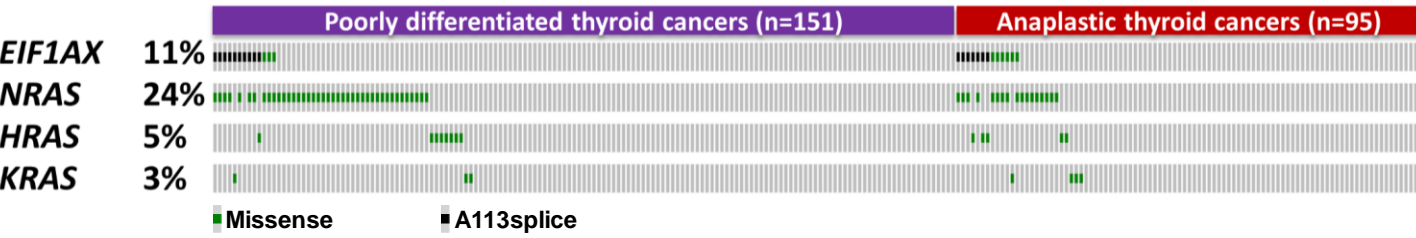
1023 **Figure 7: Mechanism of EIF1AX/RAS co-operation and nodes for targeting**

1024 Mechanisms of mutant *EIF1AX* co-operation with *RAS* in thyroid tumorigenesis.
1025 *EIF1AX*-splice activates ATF4 expression, inducing a GADD34/PP1-mediated negative
1026 feedback dephosphorylation of EIF2 α , leading to enhanced TC/PIC loading and an
1027 increase in global protein synthesis. *RAS* in turn stabilizes c-MYC, an effect augmented
1028 by *EIF1AX*-splice. ATF4 and c-MYC induce expression of AA transporters, and
1029 cooperate to activate mTORC1. The potential targetable nodes that disrupt the
1030 oncogenic drive of *EIF1AX* + *RAS* are indicated.

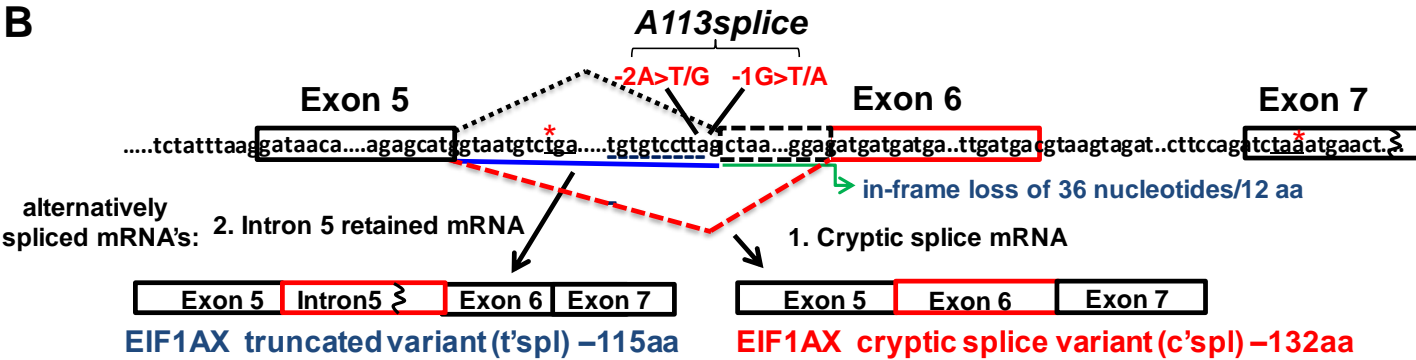
Figure 1

A

Advanced thyroid cancers (n=246)



B



C

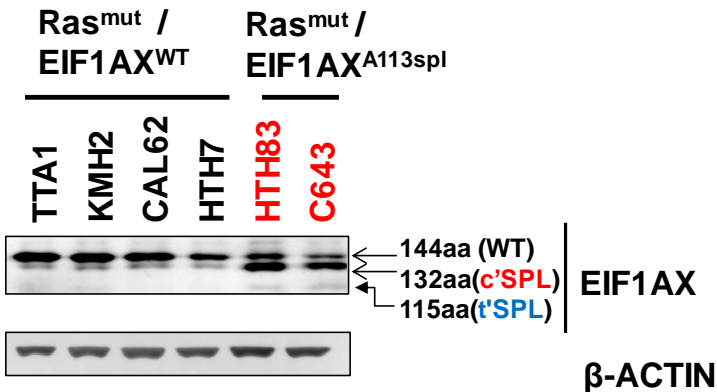
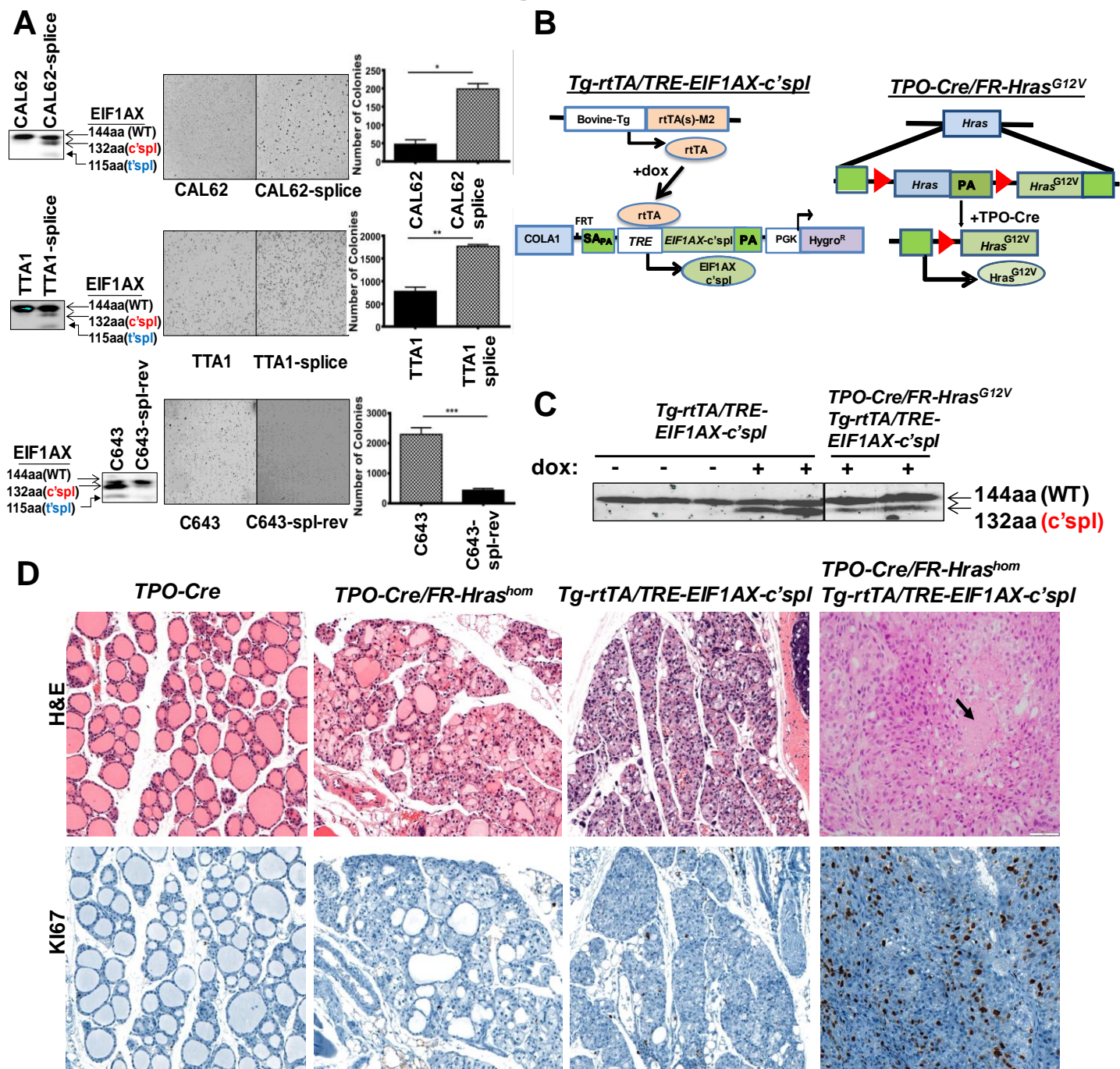


Figure 2



E

Genotype	Mice #	Age (wk)	Dox (wk)	Normal Histology	Hyperplasia with Endocrine Atypia	Hurthle Cell Adenoma	PTC		PDTc	
							Variant	#	Variant	#
<i>TPO-Cre/FR-Hras^{G12V}</i>	14	29-81	NA	10	4*	0	NA	0	NA	0
<i>Tg-rtTA/TRE-EIF1AX-c'spl</i>	19	46-62	35-51	0	18	0	classical, encapsulated	1	NA	0
<i>TPO-Cre/FR-Hras^{G12V}/Tg-rtTA/TRE-EIF1AX-c'spl</i>	15	46-62	35-51	0	8	2	Classical / low grade PTC, encapsulated, solid and follicular growth	2	encapsulated/ invasive, PTC phenotype, microfollicular	3

Figure 3

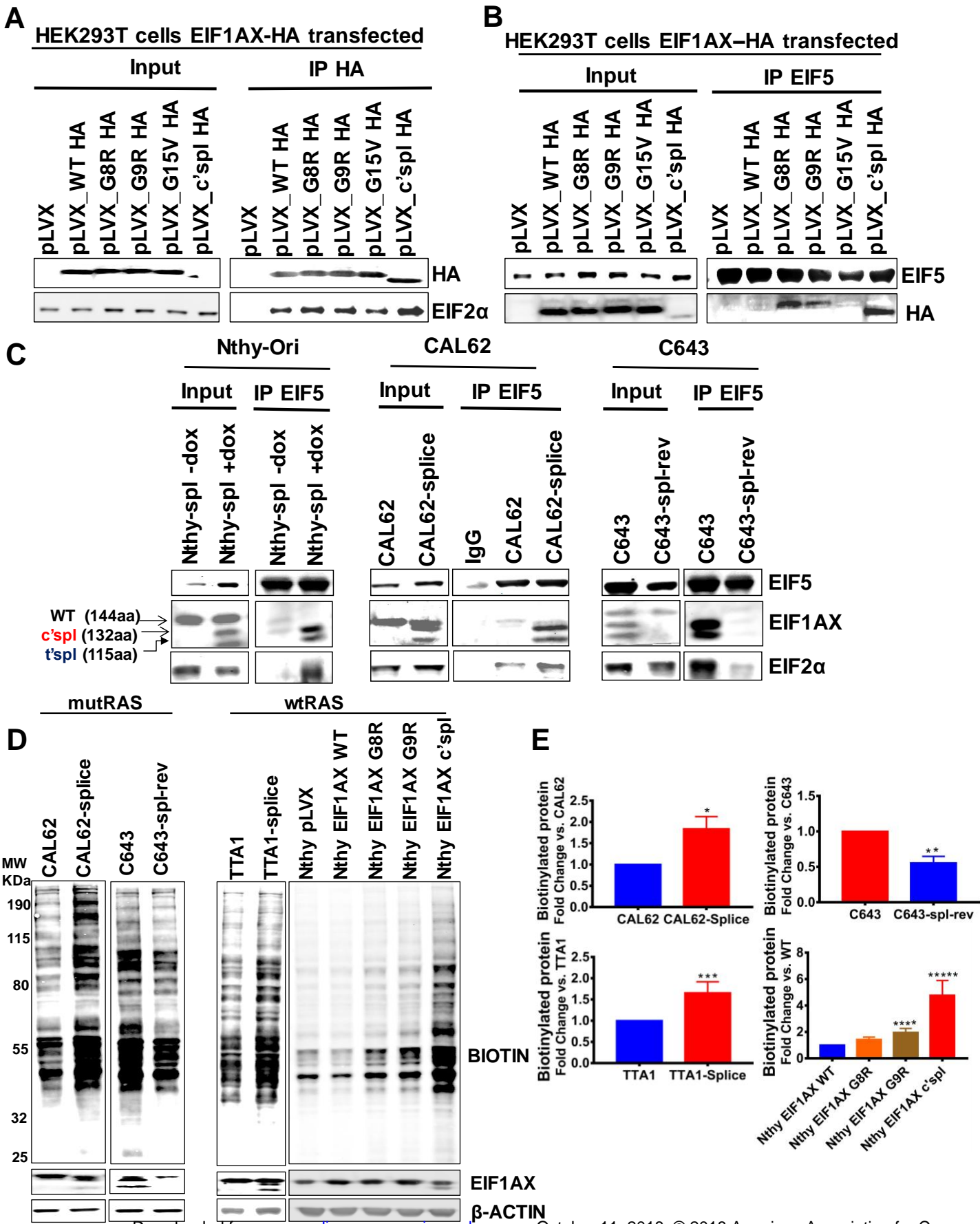
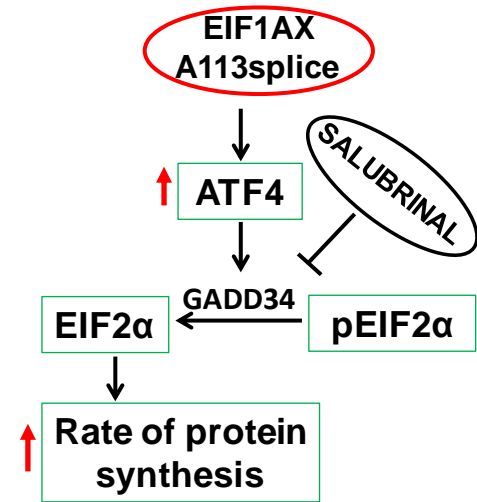
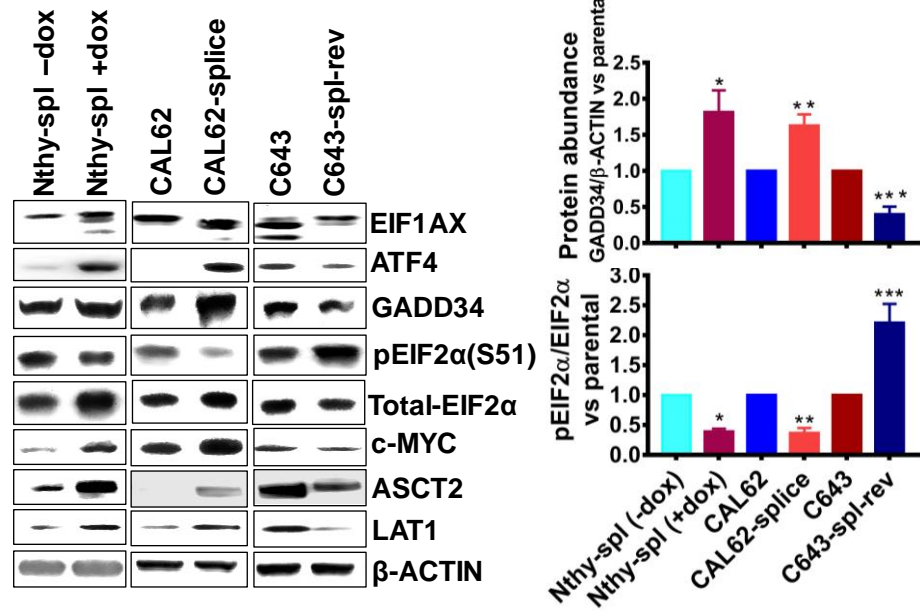


Figure 4

A



B



C

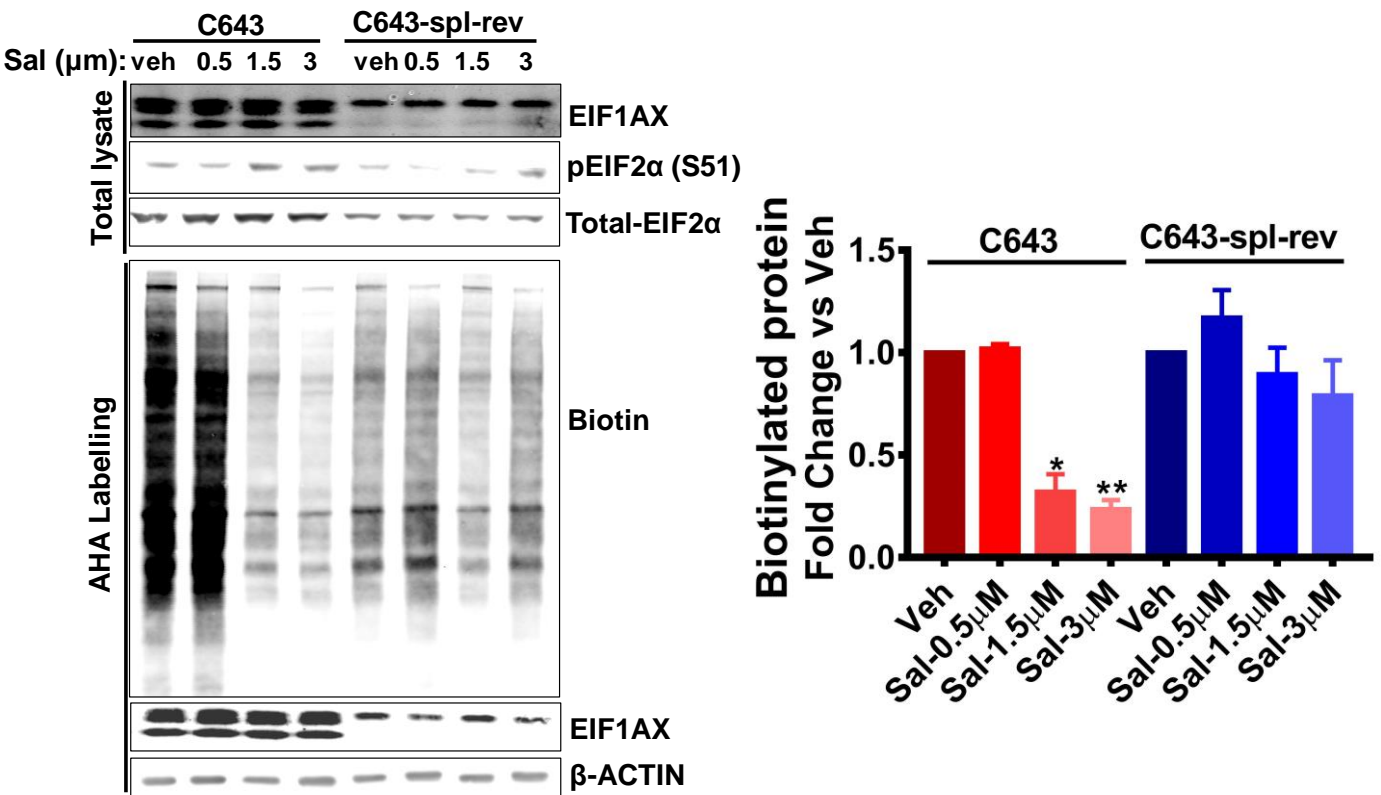
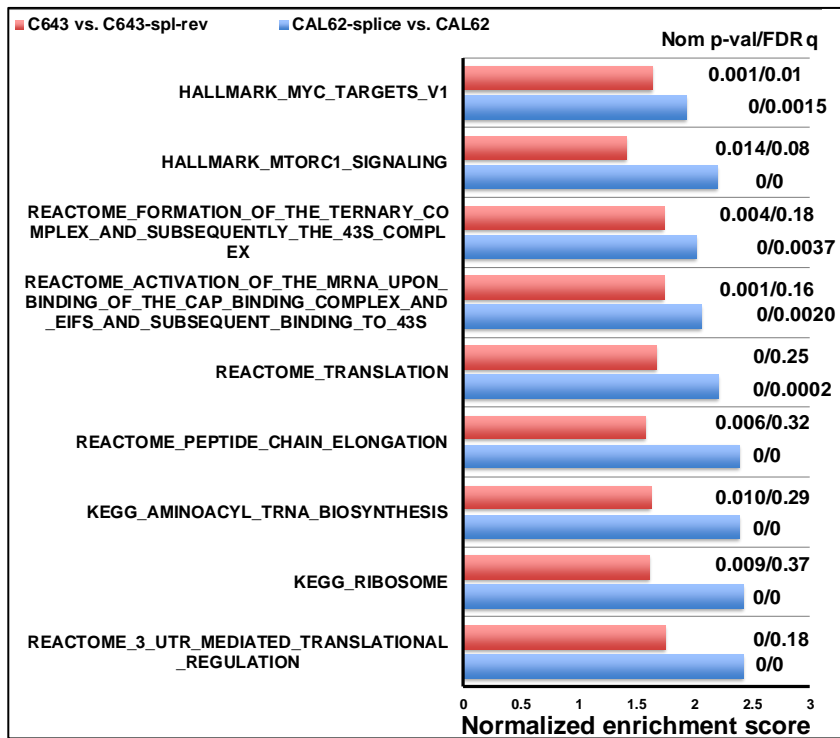


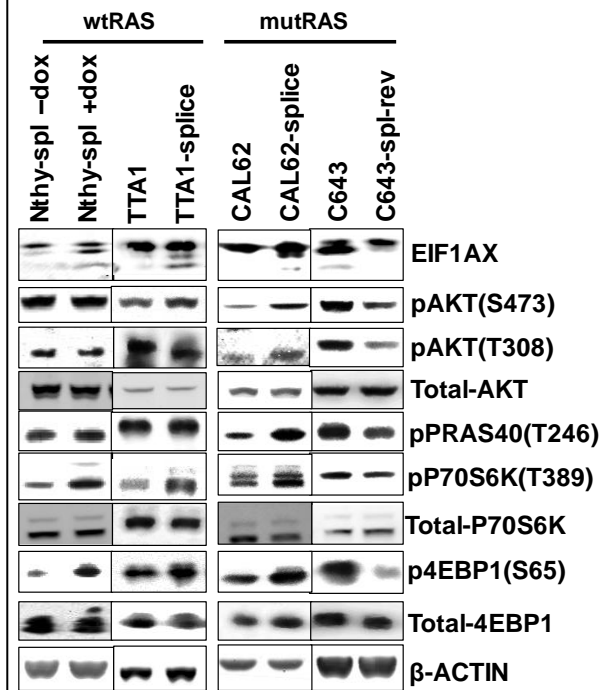
Figure 5

B

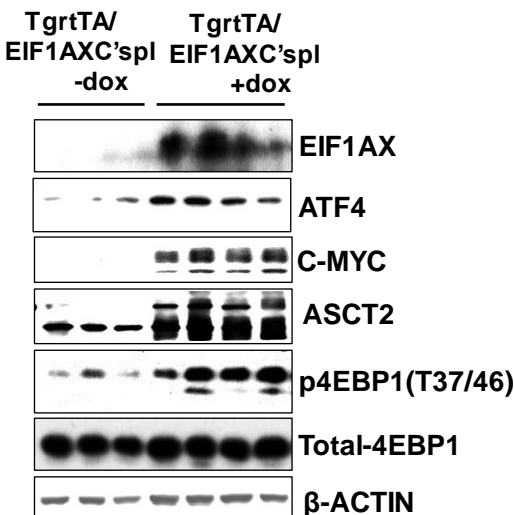
A



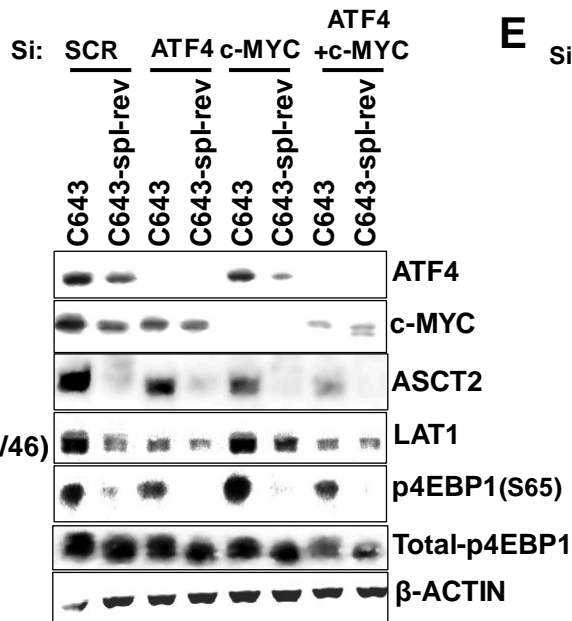
B



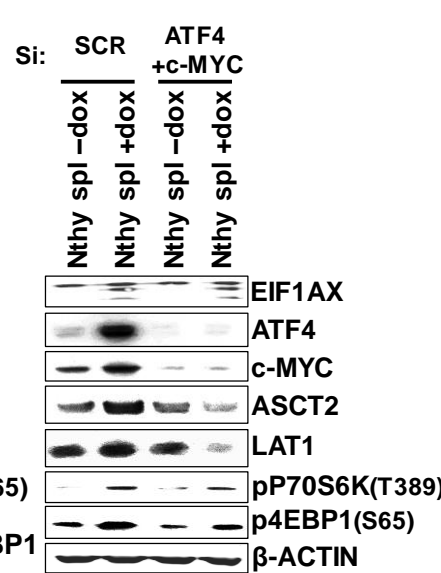
C



D



E



F

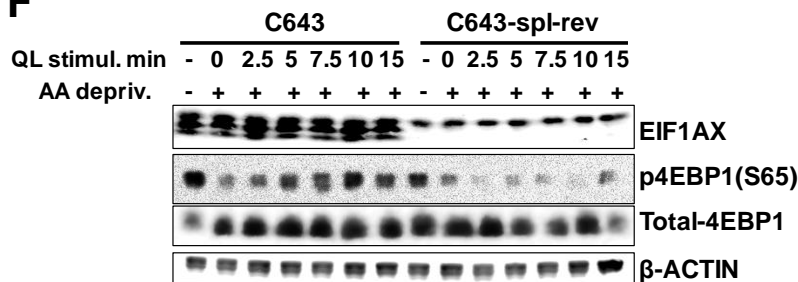


Figure 6

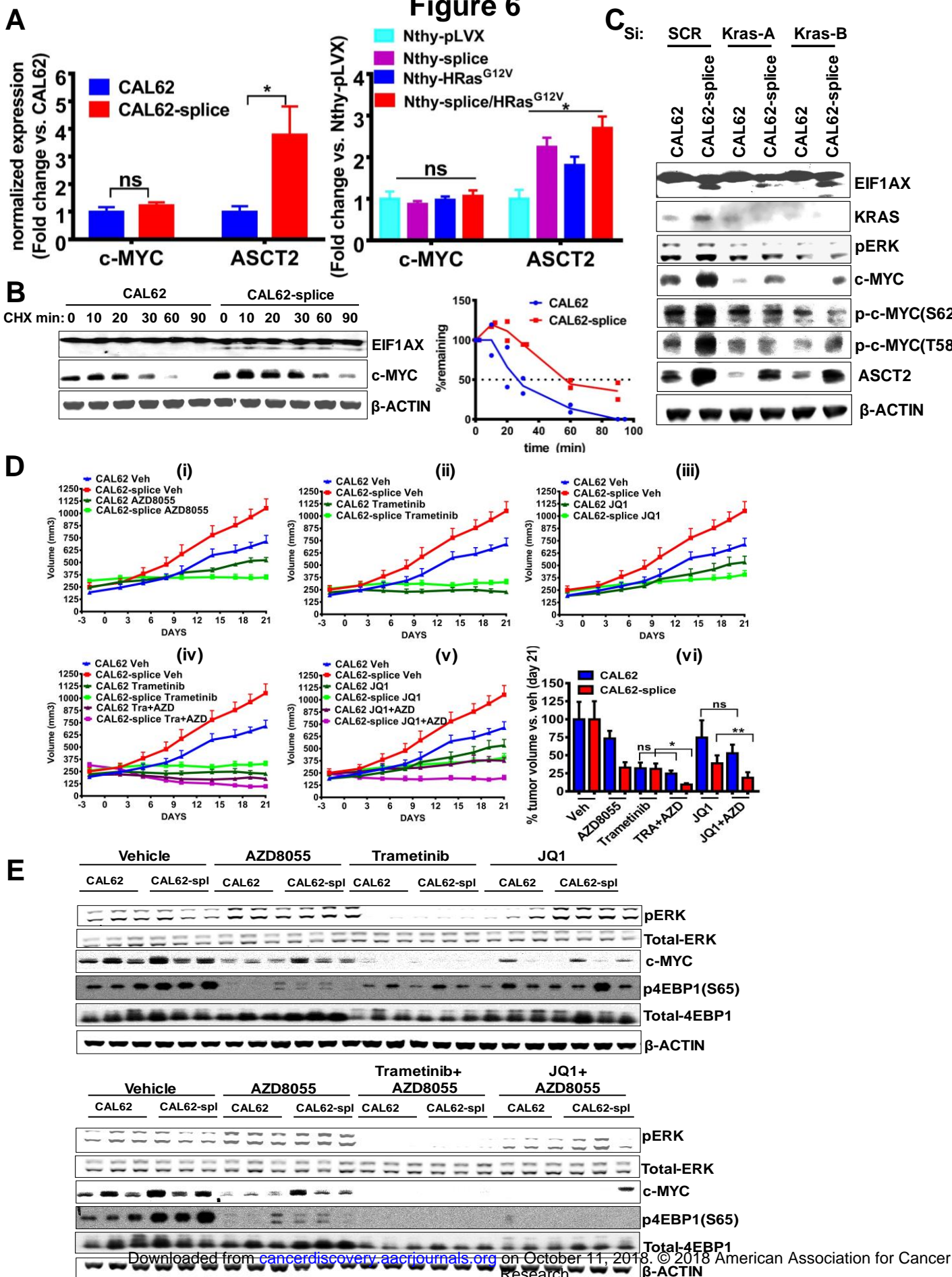
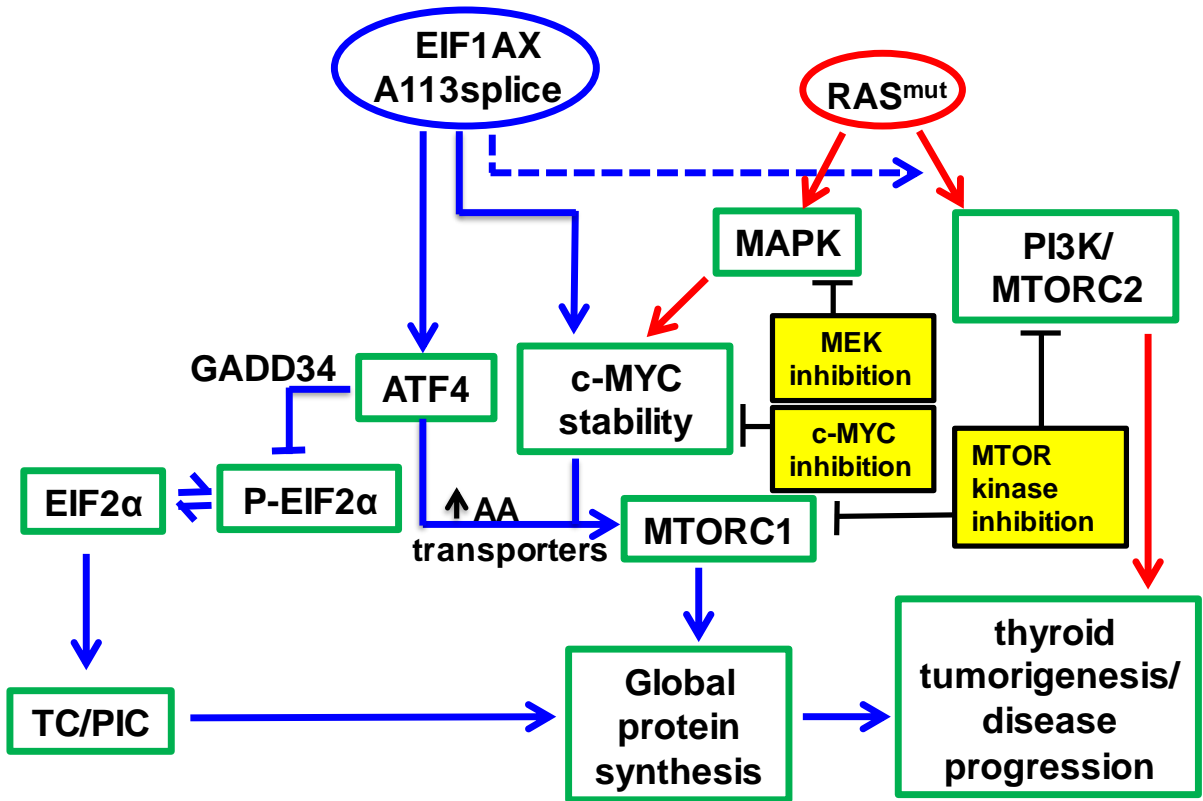


Figure 7



CANCER DISCOVERY

EIF1AX and RAS mutations cooperate to drive thyroid tumorigenesis through ATF4 and c-MYC

Gnana P. Krishnamoorthy, Natalie R Davidson, Steven D Leach, et al.

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