The human mitochondrial 12S rRNA m⁴C methyltransferase METTL15 is required for mitochondrial function

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Mitochondrial DNA gene expression is coordinately regulated both pre- and post-transcriptionally, and its perturbation can lead to human pathologies. Mitochondrial RNAs (mt-RNAs) undergo a series of nucleotide modifications after release from polycistronic mitochondrial RNA precursors, which is essential for mitochondrial ribosomal biogenesis. Cytosine N⁴-methylation (m⁴C) at position 839 (m⁴C839) of the 12S small subunit mt-rRNA was identified decades ago; however, its biogenesis and function have not been elucidated in detail. Here, using several approaches, including immunofluorescence, RNA immunoprecipitation and methylation assays, and bisulfite mapping, we demonstrate that human methyltransferase-like 15 (METTL15), encoded by a nuclear gene, is responsible for 12S mt-rRNA methylation at m⁴C839 both in vivo and in vitro. We tracked the evolutionary history of RNA m⁴C methyltransferases and identified a difference in substrate preference between METTL15 and its bacterial ortholog rsmH. Additionally, unlike the very modest impact of a loss of m⁴C methylation in bacterial small subunit rRNA on the ribosome, we found that METTL15 deletion results in impaired translation of mitochondrial protein-coding mRNAs and decreases mitochondrial respiration capacity. Our findings reveal that human METTL15 is required for mitochondrial function, delineate the evolution of methyltransferase substrate specificities and modification patterns in rRNA, and highlight a differential impact of m⁴C methylation on prokaryotic ribosomes and eukaryotic mitochondrial ribosomes.

Mitochondrial gene expression requires a series of interconnected processes encompassing mitochondrial DNA (mtDNA) replication and repair, mitochondrial RNA transcription, maturation, and mitoribosome assembly (1, 2). The mt-RNAs, especially rRNAs and tRNAs, are subjected to extensive enzyme-mediated modifications, which play key roles in RNA stability, RNA structure, and mitochondrial ribosome assembly (3, 4). Some of these modifications are deposited co-transcriptionally or immediately after transcription, whereas others occur when the RNA is assembled into the preribosomal particle (3–5).

Prokaryotic and eukaryotic cytoplasmic rRNAs contain more than 30 and 200 modified sites, respectively, but only ~10 modifications are found in the mitochondrial RNAs (4, 5). These modifications are located at the functionally important regions of the mitoribosome, such as the decoding center of the small subunit (SSU), suggesting that these modifications might be preserved because of their essential roles (5, 6). The best-characterized example is the TFB1M-mediated dimethylation on the two highly conserved sites, A936 and A937, at the 3’-end of the 12S mt-rRNA, which is necessary for the assembly of the SSU (7, 8). The NOP2/Sun RNA Methyltransferase 4 (NSUN4) forms a complex with MTERF4 to catalyze m⁴C methylation at position 841 in 12S mt-rRNA and to coordinate the mitoribosome assembly (9, 10). However, enzymes for m⁴C and m⁵U (uracil) methylation in mammalian mitochondrial RNAs remain to be identified (6, 11).

Mitochondrial diseases may be caused by mutations in mtDNA (12), but growing evidence suggests that defects in the nuclear genes involved in mitochondrial RNA modifications can also lead to human mitochondrial diseases. For instance, loss of TFB1M results in mitochondrial dysfunction that leads to impaired insulin secretion and diabetes (13). A missense mutation in pseudouridylate synthase 1 (PUS1), which converts uridine to pseudouridine at several mitochondrial tRNA positions, has been reported to be associated with myopathy, lactic acidosis, and sideroblastic anemia (14). Moreover, a defect in the mitochondrial RNA methyltransferase MRM2 that causes loss of 2’-O-methyl modification at position U1369 in the human mitochondrial 16S rRNA leads to mitochondrial encephalomyopathy, lactic acidosis, and stroke-like clinical syndrome in patients (15). In addition, a 11p14.1 microdeletion was identified to be highly associated with attention-deficit/hyperreactive disorder, autism, developmental delay, and obesity (16). Intriguingly, the microdeletion region always encompasses the METTL-family protein METTL15. More recently, a transancestral meta-analysis of genome-wide association studies uncovered a completely novel SNP (rs10835310) in METTL15 associated with childhood obesity (17), further implicating the involvement of METTL15 in this human syndrome, although the underlying molecular mechanisms for these associations are still unclear.

In this current study, we demonstrate that human METTL15 protein, encoded by a nuclear gene, is localized in mitochondria and is responsible for methylation of the 12S mt-rRNA at C839...
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**Results**

**METTL15 is a mitochondrial protein associated with 12S mt-rRNA**

METTL15 is a member of the methyltransferase like (METTL) family, characterized by the presence of a binding domain for SAM, which is a methyl-group donor for methylation reactions (18, 19). Through phylogenetic analysis, we found that METTL15 is highly conserved during evolution and is an ortholog of the bacterial methyltransferase, rsmH (Fig. 1A and Data File S1), which is responsible for the N\textsuperscript{4}-methylation of m\textsuperscript{4}Cm1402 in the 16S rRNA in almost all species of bacteria (Fig. S1A) (20). Given its similarity with rsmH (Fig. 1A and Data File S1), we asked whether METTL15 is also a m\textsuperscript{4}Cm methyltransferase for rRNA. We first purified the SSU rRNA fragments containing C1402 or its equivalent nucleotide from four representative species and measured the levels of m\textsuperscript{4}Cm by HPLC-MS/MS. We did not detect any meaningful levels of m\textsuperscript{4}Cm in the cytoplasmic SSU rRNAs from fruit fly, zebrafish, or human; however, a varied but significant amount of Cm was readily detectable (Fig. S1B). This finding is consistent with previous reports that the SSU rRNAs of those eukaryotic cells were abundantly modified by 2’-O-methylated cytosine (Fig. S1C) (21).

In eukaryotic cells, mitochondria has its own ribosomes translating mitochondrial mRNAs, which prompted us to investigate whether METTL15 is a mitoribosome-specific methyltransferase. Indeed, a considerable amount of mitochondrial genome-encoded RNAs, especially 12S and 16S mt-rRNA, but not cytoplasmic RNAs such as 18S rRNAs, are found to be associated with the HA-tagged METTL15 in an RNA immunoprecipitation (RIP) experiment (Fig. 1B). Consistently, immunofluorescence experiments showed that METTL15 is exclusively localized in the mitochondria, which depends on its putative mitochondria-targeting signals (Fig. 1C) (22), suggesting that METTL15 is a bona fide mitochondria protein that interacts with mitoribosome rRNAs.

**METTL15 is responsible for methylation of 12S mt-rRNA m\textsuperscript{4}C839 in vivo**

To unambiguously identify the in vivo methylation sites modified by METTL15, we profiled the mitochondrial RNA methylome in WT and METTL15 knockout (KO) cells using RNA bisulfite sequencing (BS-seq), which detects both m\textsuperscript{5}C and m\textsuperscript{4}C cytosine modifications in RNAs (23). The RNA BS-seq revealed that in the absence of METTL15, the methylation level of 12S mt-C839 is drastically decreased from 58% to a near background level (0.9%), which suggests that methylation of 12S mt-C839 may be mediated by METTL15 (Fig. 2, A and B). To validate the BS-seq results, we designed sequence-specific primers to amplify a 145-nucleotide region surrounding C839.
from bisulfite-treated RNA samples and employed targeted sequencing (detailed procedures can be found under “Experimental procedures”) to examine the methylation levels of C839. In agreement with the BS-seq result, methylation of C839 was found to almost completely disappear in the METTL15 KO cells (Fig. S2). Importantly, the methylation level of m4C839 can be fully rescued by WT METTL15 but not a catalytically compromised mutant METTL15 (GA mutant: 108GSGG112 to 108ASAA112) (Fig. S2) (24), which strongly supports the hypothesis that METTL15 is responsible for m4C839 on 12S mt-rRNA in vivo and is consistent with a very recent study (25). Interestingly, the neighboring methylation site, m5C841, which is catalyzed by NSUN4 (9), is also reduced (but not eliminated) upon METTL15 deletion. In addition, the m5C841 reduction could be fully restored by reintroducing WT METTL15 and partially restored by enzymatically inactive METTL15, suggesting that METTL15 might influence the installation of m5C841 by NSUN4 in both enzymatic activity–dependent and –independent manners (Fig. S2).

Given that both m4C(m) and m5C are able to block the C-to-T transition by bisulfite treatment and therefore cannot be distinguished in the BS-seq analysis (23), we turned to an optimized LC–MS/MS method to efficiently separate different forms of methyl cytosines to define the exact type of methylation in C839 (Fig. S2B). As shown in Fig. 2C, m5C was detected in WT cell lines but reduced to a background level in the METTL15 KO cells, indicating that METTL15 may be a m4C methyltransferase for C839. Consistent with the BS-seq data, HPLC-MS/MS analysis also found a modest reduction of m5C at C841 caused by METTL15 depletion, which again points to a potential cross-talk between C839 and C841 methylation. m4C methylation of C839 is mediated by the intrinsic enzymatic activity of METTL15 because reintroduction of WT, but not the catalytically inactive METLL15, back into the METTL15 KO cells restored the methylation level of m4C839 (Fig. 2D and Fig. S2, A–C). Collectively, these findings demonstrate that METTL15 is likely the enzyme responsible for methylation of 12S mt-m4C839 in vivo (Fig. S2D).

**METTL15 methylates 12S mt-rRNA m4C839 in vitro**

We next asked whether recombinant METTL15 mediates 12S mt-rRNA methylation at C839. C-terminally FLAG-tagged METTL15 was expressed in 293T cells and purified using an anti-FLAG M2 affinity column (Fig. S3A). Recombinant METTL15 was incubated with 12S mt-rRNA oligonucleotides (nucleotides 832–846) in the presence of d3-SAM (S-(5'-adenosyl)-L-methionine-d3) as a methyl group donor, and the resulting rRNAs oligonucleotides were isolated for LC–MS measurement. As shown in Fig. 3A, m4C methylation of C839 was successfully detected, whereas the catalytically compromised METTL15 failed to mediate C839 methylation.

As described before, a main difference between the m4C methylation site of bacterial ribosome and human mitoribosome is
that cytosine in bacterial ribosome is mainly $m^4$Cm, whereas in the human mitoribosome at the equivalent cytosine residue, it is $m^4$C without the $'O$-methylation. This prompted us to determine whether human METTL15 displays any preference for unmodified cytosine versus $'O$-methylated cytosine. Consistently, unmodified cytosine in the 12S mt-rRNA appears to be a better substrate for human METT15 in vitro (C versus Cm in Fig. 3B). In contrast, rsmH shows a higher apparent activity toward Cm compared with C of 12S mt-rRNAs (solid line in Fig. 3C; Fig. S3C). Interestingly, we found the aromatic amino acid (Trp$^{173}$) in rsmH, which has been changed to valine (Val$^{242}$) in the eukaryotic orthologs (METTL15) and might potentially mediate the interaction of $'O$-methyl group of Cm with rsmH based on the published rsmH structure (Fig. S3B) (26). These results confirmed that human METTL15 is a bona fide $m^4$C methyltransferase and has a higher activity toward unmodified cytosine than $'O$-methylated cytosine in vitro.

**Depletion of METTL15 inhibits the function of mitoribosomes**

Because METTL15 is localized in mitochondria, we first investigated the effect of METTL15 deletion on mtDNA copy number and transcription of mitochondrial genome-encoded genes. We found METTL15 deletion only causes minor changes of mtDNA copy number and transcription (Fig. S4, A and B). Given that the methylation site lies in the critical region of the mitoribosome, we next asked whether loss of METTL15 affects the function of mitoribosome. We performed mitochondrial ribosome profiling in a 10–30% sucrose gradient to determine whether there was any difference in the assembly of mitoribosome. The distribution of SSU and large subunit in the sucrose gradient was detected by the presence of 12S and 16S mt-rRNAs, respectively. According to the protein complex density, the first peak of 12S rRNA (fraction 8) represents SSU, whereas the first peak of 16S rRNA (fraction 9) represents large the subunit, and the co-fractionated peaks (fractions 12 and 13) represent the mature ribosome. The co-fractionation ratio of 12S and 16S mt-rRNAs in METTL15 KO cells was significantly reduced (compared with fractions 12 and 13 in WT cells), thus identifying a major defect in mitoribosome assembly. In addition, the ratio of mRNA encoded by mitochondrial genome was also significantly reduced in the 55S mature monosomes (fractions 12 and 13), indicating compromised translation efficiency, which was consistent with the observed mitoribosome assembly defects (Fig. 4, A–C). Western blotting results of two representative mitochondrial protein-coding genes, COX2 and ND6, showed that the levels of the protein products were also reduced significantly (Fig. S4C and Fig. 4, D and E). Importantly, the translational defects of multiple mitochondria-encoded genes could be rescued by WT METTL15 but not the catalytic mutant (Fig. S4D), suggesting that the impact of METTL15 on mitoribosome is likely to be dependent on $N^a$-methylation of C839. These data thus demonstrate that the methylation mediated by METTL15 is important for the proper function of mitoribosomes and mt-mRNA translation.

**Mitochondrial functions are affected by METTL15 depletion**

The most prominent role of mitochondria is to produce ATP through respiration and to regulate cellular metabolism. Most of the ATP synthesized during glucose metabolism is produced in the mitochondria through oxidative phosphorylation (OxPhos) powered by the electron transport chain complex, which consists essentially of $\sim$70 nuclear-encoded proteins and 13 mtDNA-encoded proteins translated by mitoribosome in mitochondria. To determine the impact of METTL15 loss on respiratory activity, we measured the respiratory activity of METTL15 KO cells using a Seahorse XF96 analyzer. The oxygen consumption rate (OCR) of the METTL15 KO cells was substantially lower than that of WT cells, and this effect depends on the enzymatic activity (Fig. 5, A and B), indicating that METTL15-mediated $m^4$C839 on 12S mt-rRNA is likely to
be required for proper oxidative phosphorylation function. After 2 days in culture, the medium of METTL15 KO cells turned yellower, indicating a lower pH and more lactate secretion, although the cell numbers are comparable between WT and KO (Fig. S5A). Consistently, the extracellular acidification rate, which approximates glycolytic activity, was significantly up-

Figure 4. METTL15 is required for proper mitochondrial ribosome assembly and the translation of genes encoded in the mitochondrial genome. A, the distribution of the mitochondrial ribosome small and large subunits in the indicated sucrose gradient fractions, examined by 12S and 16S rRNA RT-qPCR. B, the distribution of the mRNAs of the mitochondrial coding genes in the indicated sucrose gradient fractions examined by RT-qPCR. C, the bar graph shows the statistical analysis of the enrichment of the indicated RNA species in the mature ribosome fraction (fractions 12 and 13 in A and B), normalized to the control. D and E, Western blotting analyses of ND6 and COX2 protein levels in the control and METTL15 KO cells. The bar graph represents the quantification results of three replicate experiments.

Figure 5. METTL15 deletion facilitates the transformation from aerobic glycolysis to anaerobic glycolysis. A, OCR of the control, METTL15 KO cells, or the METTL15 KO cells with the WT or catalytic mutation of METTL15-FLAG-HA rescuing constructs measured by Seahorse XF96 machine. B, quantification of the basal OCR for the indicated cells. C, quantification of extracellular acidification rate for the indicated cells at the basal condition. D, cellular metabolite concentration determined by LC-MS/MS in the control and METTL15 KO cells. All data are represented as means ± S.D. from four biological replicates. ns, not significant; *, p < 0.05; **, p < 0.01; ***, p < 0.001, t test.
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regulated in the METTL15 KO cells, likely to compensate for dysfunction of the mitochondria (Fig. 5C). Furthermore, metabolites profiling shows a decline of citrate and α-ketoglutarate, the intermediates of the TCA cycle, which is closely coupled with OxPhos to generate ATP. It is also known that an essential function of respiration in proliferating cells is to support aspartate biosynthesis (27, 28). The decline of the aspartate level in METTL15 KO cell is consistent with the compromised respiration function. At the same time, the up-regulated level of lactate suggests that cells use more anaerobic glycolysis to compensate for impaired mitochondrial function (Fig. 5D and S5, A–C). These results indicate that METTL15 is important for maintaining mitochondrial function and cellular metabolic homeostasis.

Discussion

Here we describe the identification of METTL15 as the methyltransferase that generates \textsuperscript{\textit{m4}}C839 in human 12S mt-rRNA. METTL15 orthologs exist in most eukaryotes, which implies the importance of this methyltransferase for proper mitoribosome functions. Consistent with this hypothesis, mitochondrial translation is inhibited, and oxidative phosphorylation is remarkably compromised in the METTL15 KO cells, identifying an important function of METTL15 in regulating mitochondria functions, likely by methylating 12S mt-rRNA.

Cross-talk between \textsuperscript{\textit{m4}}C839 and \textsuperscript{\textit{m5}}C841 on 12S mt-rRNA

Ribosomal maturation involves multiple steps of subunit assembly and incorporation of chemical modifications into the rRNA (3). The assembly of protein components and rRNAs has been well characterized through high-resolution cryo-EM, whereas the process of modification deposition is still largely unclear (29). For the bacterial 16S rRNA, quantitative analysis of rRNA modifications finds that the modification events seem to occur in a 5′-to-3′ sequential order: from the 5′ body domain, to the 3′ head domain, to the 3′ minor domain (30). In this current study, we found that \textsuperscript{\textit{m4}}C839 methylation appears to precede \textsuperscript{\textit{m5}}C841 and is important for the nearby \textsuperscript{\textit{m5}}C841 methylation, suggesting cross-talk between modifications of the two nearby residues. Furthermore, the enzymatically inactive METTL15 can partially restore the \textsuperscript{\textit{m5}}C841 methylation decrease in METTL15-null cells, raising the question of whether the cross-talk is mediated by physical interactions between METTL15 and the \textsuperscript{\textit{m5}}C methyltransferase, NSUN4. Undoubtedly, the investigation of how modifications of mt-rRNA are coordinately deposited in an orderly manner will significantly increase our understanding of mitoribosome maturation (31).

Co-evolution of rRNA methyltransferases and rRNA functions

Unlike the universally conserved rRNA modifications (such as \textsuperscript{\textit{m6}}A) (5), the \textsuperscript{\textit{N4}}-methylation of SSU rRNA is only maintained in prokaryotes and mitochondria of eukaryotic cells. In bacteria, rsmI and rsmH (which is the bacterial METTL15 ortholog) install \textsuperscript{\textit{2′}}-O-methylation and \textsuperscript{\textit{N4}}-methylation, respectively, on the equivalent cytosine to generate \textsuperscript{\textit{m5}}Cm1402 in the bacterial 16S rRNAs (20). There are two notable differences between methylation of human mt-rRNAs versus bacterial rRNA. First, at the molecular level, our \textit{in vitro} enzymatic assays showed that although human METTL15 mediates \textsuperscript{\textit{N4}}-methylation of cytosine, bacterial homolog rsmH prefers \textsuperscript{\textit{2′}}-O-methyl cytosine as a substrate, and \textsuperscript{\textit{m5}}C methylation at C1402 in bacteria may occur subsequent to the \textsuperscript{\textit{2′}}-O-methylation. Interestingly, the aromatic pocket in the rsmH enzymatic domain appears to have degenerated in its eukaryotic ortholog METTL15 proteins during evolution, and this might be coupled with the loss of rsmI in eukaryotic organisms. Second, the \textsuperscript{\textit{m5}}C methylation is essential for the mitoribosome assembly and maturation, whereas in contrast, \textsuperscript{\textit{m5}}Cm loss in bacteria only generates a rather modest phenotype (20). These findings suggest that \textsuperscript{\textit{m5}}C appears to have gained importance in regulating mitochondrial functions during evolution.

METTL15 and human diseases

Previous studies demonstrate that mitochondrial dysfunctions in mature adipocytes cause defects in fatty acid oxidation, secretion of adipokines, and dysregulation of glucose homeostasis (32). Importantly, a reduction in the oxidative capacity of brown adipocytes results in impaired thermogenesis and has been linked to diet-induced obesity (33). In this context, it is important to note that microdeletion and SNPs in METTL15 gene are highly associated with obesity (16, 17). Therefore, we speculate that if altered METTL15 activity impacts obesity onset, it is likely to be due to the ability of METTL15 to regulate mitochondrial functions by methylating 12S mt-rRNA.

In summary, we identify METTL15 as a \textsuperscript{\textit{m4}}C methyltransferase that specifically mediates \textsuperscript{\textit{m4}}C methylation of 12S mt-rRNA at residue C839. Interestingly, our HPLC-MS/MS and enzymological analyses reveal a methyltransfer pattern shift during evolution, which is likely a consequence of degeneration of an ancestral aromatic pocket present only in the bacterial METTL15 orthologs, which recognizes \textsuperscript{\textit{2′}}-O-methyl cytosine. This pocket is absent in eukaryotic METTL15, which is probably why human METTL15 prefers C839 but not Cm839 as a substrate. Importantly, METTL15 depletion affects mitoribosome assembly, inhibits translation of mitochondria encoded proteins, and compromises the oxidative phosphorylation, which underlies the importance of METTL15 in maintaining mitochondrial functions. Future experiments will determine whether METTL15 plays a role in human diseases such as obesity through its ability to mediate methylation of mitochondrial rRNA.

Experimental procedures

Constructs and antibodies

For the expression of METTL15 protein, METTL15 ORF cDNA was cloned into pHAGE or pET28a expression vector (Invitrogen). METTL15 and rsmH mutants were generated using the QuickChange site-directed mutagenesis kit (Stratagene) according to the manufacturer’s protocol. Anti-FLAG (M2) beads and antibody (F1804) were purchased from Sigma. Total OxPhos human WB antibody mixture (ab110411) and anti-ND6 (ab81212) antibodies were purchased from Abcam.
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Anti-COX2 (55070-1-AP) antibody was purchased from Proteintech.

Immunofluorescence

The cells were seeded in 24-well plates at a density of 20,000 cells/well 1 day before immunofluorescence examination. Through standard fixation, permeabilization, and antibody incubation procedures, confocal imaging was taken by Yokogawa spinning disk confocal on an inverted Nikon Ti fluorescence microscope and then processed by ImageJ.

Generation of METTL15 knockout cell lines

The CRISPR-Cas9 targeting system was utilized as previously described (34). The guide RNA sequence is 5'-TTGA-GATCTGTGTAACTCCT-3', targeting exon 3 of the NCBI METTL15 reference sequence NM_001113528.

RNA immunoprecipitation

A total of 5 million METTL15-HA stable cells were cross-linked with 1% formaldehyde and then harvested and lysed in 3 volumes of lysis buffer (50 mM Tris-Cl, pH 7.5, 300 mM NaCl, 0.5 mM DTT, 0.25% Nonidet P-40 with protease inhibitor) on ice for 15 min. After centrifugation at 14,000 rpm for 15 min at 4 °C, the supernatant was used for IP. For each RIP reaction, 5 million cells and 10 μl of HA beads were used. After washing, the precipitated RNA samples were extracted by TRIzol directly and reverse transcribed, followed by qPCR detection.

In vitro RNA methylation assay

Recombinant rsrmH WT and mutant proteins were expressed in the Rosetta (DE3) bacterial cells, which were incubated at 37 °C until A₆₀₀ reached ~0.6–1 and then cooled down to 16 °C. isoisopropyl β-D-thiogalactopyranoside was added to 0.2 mM final concentration, and the cells were further incubated at 16 °C for 16 h. Cell pellets were lysed in a buffer containing 300 mM NaCl, 25 mM Tris, pH 7.5, 10% glycerol, 0.5% Nonidet P-40. Total lysate was incubated with HisPur nickel–nitrilotriacetic acid resin at 4 °C for 5 h. His-rsrmH protein was eluted with elution buffer (20 mM Tris, pH 7.5, 150 mM NaCl, 200 mM imidazole) in 0.5-ml aliquots until color change was no longer observed (Bradford assay).

Sucrose gradient sedimentation

Sucrose gradient sedimentation was performed as previously described with minor modifications (35). For each sample, ~1 mg of mitochondria protein lysate was used, and the lysates were loaded on a 10-ml 10 to 30% uncontinuous sucrose gradient (50 mM Tris-Cl, 100 mM KCl, 10 mM MgCl₂) and centrifuged at 32,000 rpm for 130 min in a Beckman SW60-Ti rotor. A total of 16 fractions were collected from the top and used for RT-qPCR analyses.

Seahorse assay

An XF96 extracellular flux analyzer (Seahorse Bioscience) was used to determine the OCR between WT and METTL15 KO cells, which were seeded at 15,000 cells/well. The concentrations of oligomycin, carbonyl cyanide p-trifluoromethoxyphenylhydrazone, rotenone, and antimycin A are 1, 1.5, 0.5, and 0.5 μM, respectively.

Isolation of a defined rRNA fragment

To isolate the corresponding fragments of 12S rRNA containing known modified residues, we refer to the method as previously described (36) with minor modifications. Briefly, we used 200 pmol of biotin-tagged synthetic DNA probe and 100 μg of total RNA for one experiment, and the sequences of the probes are listed in Table S1. After annealing and digestion with mung bean nuclease (NEB) and RNase A, the duplex of the probe and corresponding RNA fragment is purified with streptavidin C1.

Processing of RNA samples for MS

The RNA sample is digested with 0.5 unit of nuclease P1 (Sigma) in 80 μl of NP1 buffer at 42 °C for 2 h. To dephosphorylate the single nucleotides, 1 unit of CIP (NEB) is added and incubated for 1 h at 37 °C. The samples are filtered with Millex-LG 0.22-μm filters before being loaded onto the column of a mass spectrometer machine. 5 μl of solution was loaded into LC–MS/MS (Agilent6410 QQQ triple-quadrupole mass spectrometer). Nucleosides were quantified by using retention time and nucleoside to base ion mass transitions of 244 to 112 (C), 258 to 126 (m4C and m3C), 258 to 112 (Cm), and 272 to 126 (m5C).

Bisulfite mapping of mC residues in mitochondrial RNA

For purified mitochondria, mitochondrial RNA for bisulfite treatment was isolated with TRizol and treated with TURBO DNase (Ambion) to remove mitochondrial DNA. Bisulfite treatment was performed with the EZ RNA methylation kit (Zyma Research). Half of the treated RNA was used for bisulfite RNA-seq library preparation with NEBNext Ultra II directional RNA library prep kit (NEB), according to the manufacturer’s instructions. For the targeted bisulfite analysis, the bisulfite-treated RNA was directly converted to cDNA using PrimeScript RT reagent kit (Takara Bio, Inc.), followed by PCR amplification using primers specific for the region surrounding C839 of 12S mt-rRNA. The PCR products were separated from unincorporated primers using low-melting agarose and submitted for Amplicon-EZ sequencing (Genewiz).

BS RNA-seq was carried out on Illumina NextSeq platform with single-end 75-bp read length. Raw reads were stripped of adaptor sequences and removed of low quality bases using Cutadapt. The processed reads were aligned to human mitochondrial genome with meRanT align (meRanTK, version 1.2.0), and the methylation ratio was calculated by meRanCall (meRanTK, version 1.2.0) (37).

Data availability

All data described in the article are contained within the article. Additional data are available upon request, Yang Shi, Division of Newborn Medicine and Epigenetics Program,
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Conflict of interest—Y. S. is a co-founder/equity holder of Constellation Pharmaceuticals, Inc. and Athelas Therapeutics, Inc., an equity holder of Imago Biosciences and a consultant for Active Motif.

Abbreviations—The abbreviations used are: mtDNA, mitochondrial DNA; mt-rRNA, mitochondrial rRNA; m^4C, N^4-methylation; m^4C839, m^4C at position 839; SSU, small subunit; HA, hemagglutinin; RIP, RNA immunoprecipitation; KO, knockout; BS-seq, bisulfite sequencing; OxPhos, oxidative phosphorylation; OCR, oxygen consumption rate; qPCR, quantitative PCR.

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