The Human Mitochondrial DEAD-Box Protein DDX28 Resides in RNA Granules and Functions in Mitoribosome Assembly

Graphical Abstract

Highlights

- DDX28 is a DEAD-box protein essential for mitoribosome LSU (mt-LSU) assembly
- DDX28 interacts with the 16S rRNA and the mt-LSU
- The helicase activity of DDX28 is required for its function
- DDX28 locates to the RNA granules, where mitoribosome assembly occurs

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In Brief

Mitoribosomal biogenesis and the factors involved are poorly characterized. Tu and Barrientos now show that the human DEAD-box protein DDX28 plays an essential role during the early stages of mitoribosome large-subunit assembly by interacting with the 16S rRNA. DDX28 is a component of the RNA granule, where mitoribosome assembly is accomplished.
The Human Mitochondrial DEAD-Box Protein DDX28 Resides in RNA Granules and Functions in Mitoribosome Assembly

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SUMMARY

Human mitochondrial ribosomes are specialized in the synthesis of 13 proteins, which are fundamental components of the oxidative phosphorylation system. The pathway of mitoribosome biogenesis, the compartmentalization of the process, and factors involved remain largely unknown. Here, we have identified the DEAD-box protein DDX28 as an RNA granule component essential for the biogenesis of the mitoribosome large subunit (mt-LSU). DDX28 interacts with the 16S rRNA and the mt-LSU. RNA-mediated DDX28 silencing in HEK293T cells does not affect mitochondrial mRNA stability or 16S rRNA processing or modification. However, it leads to reduced levels of 16S rRNA and mt-LSU proteins, impaired mt-LSU assembly, deeply attenuated mitochondrial protein synthesis, and consequent failure to assemble oxidative phosphorylation complexes. Our findings identify DDX28 as essential during the early stages of mitoribosome mt-LSU biogenesis, a process that takes place mainly near the mitochondrial nucleoids, in the compartment defined by the RNA granules.

INTRODUCTION

Protein synthesis is universally catalyzed by the ribosome. Within mitochondria, ribosomes (mitoribosomes) are specialized in the synthesis of a small set of proteins encoded in the mtDNA. In humans, the mtDNA encodes 13 proteins, all subunits of the oxidative phosphorylation (OXPHOS) system enzymes, two ribosomal RNAs (12S and 16S rRNAs) and 22 tRNAs. Mitoribosomes sediment as 55S particles and consist of a 28S small subunit (mt-SSU), formed by a 12S rRNA and ~29 ribosomal proteins (MRPs), and a 39S large subunit (mt-LSU), formed by a 16S rRNA and ~50 MRPs (Christian and Spremulli, 2009; O’Brien, 1971). The three-dimensional structures of the human 39S large subunit at 3.4 Å resolution (Brown et al., 2014), of porcine mt-LSU at 4.9 Å and 3.4 Å resolution (Greber et al., 2014), and the 7-Å structure of the 28S small subunit (Kaushal et al., 2014) were recently determined by cryoelectron microscopy. They confirmed that the 55S ribosomes differ from bacterial (70S) and cytoplasmic ribosomes (80S) in their lower RNA:protein ratio, where significant amounts of RNA have been replaced by mitochondrion-specific proteins, and have provided a wealth of information (Brown et al., 2014; Greber et al., 2014).

The processes of mtDNA replication and expression occur in mitochondrion-specific compartments. The mtDNA and proteins involved in mtDNA metabolism form a nucleoprotein complex called the mitochondrial nucleoid (Bogenhagen et al., 2008; Holt et al., 2007). Analysis of bromouridine (BrU) labeling in mitochondria has identified BrU-positive foci in close proximity to the nucleoids (Iborra et al., 2004). These foci, termed RNA granules, contain ribosomal proteins (Jourdain et al., 2013) and ribosomal RNA-modifying enzymes (Lee et al., 2013). They also contain the protein GRSF1 (G-rich sequence binding factor 1) and ribonuclease P (RNase P; Holzmann et al., 2008) and accumulate newly synthesized mRNAs to regulate their processing, storage, sorting, or translation (Antonicka et al., 2013; Jourdain et al., 2013). Furthermore, GRSF1 depletion induces a defect in the assembly of the mitoribosomal SSU and marked attenuation of mitochondrial protein synthesis (Antonicka et al., 2013; Jourdain et al., 2013). More recent data have suggested that early steps of ribosome assembly could occur at or near the nucleoids (Bogenhagen et al., 2014). However, the possibility that the bulk of ribosome biogenesis could occur in the RNA granules remains to be explored.

Currently, little is known about how the mitoribosome is assembled and the factors involved. Biogenesis of cytoplasmic ribosomes requires more than 180 transacting proteins, and bacterial ribosomal assembly involves ~20 proteins, in addition to RNA modifying enzymes (Shajani et al., 2011). To date, the proteins known to facilitate mitoribosome biogenesis, excluding RNA modification enzymes and their co-factors, are only a few. They include several poorly characterized conserved GTPases such as the mt-LSU assembly factors MTG1 and MTG2 as well as the mt-SSU assembly factor C4orf14 (Barrientos et al., 2003; He et al., 2012a; Kotani et al., 2013). In mammalian cells, two mitochondrial transcription factor family proteins play additional roles in mt-LSU assembly, perhaps coordinating transcription and ribosome biogenesis. The precise role of mTERFD1 (or
mTERF3) in promoting mt-LSU biogenesis is not understood (Wredenberg et al., 2013), but mTERF4 forms a complex with the rRNA methyltransferase NSUN4 to promote its recruitment to the mt-LSU (Cámara et al., 2011) in order to facilitate monosome assembly (Metodiev et al., 2014). The matrix AAA-protease system is involved in the processing of the mt-LSU protein MRPL32, allowing for its association with pre-ribosomal particles in the late stages of mt-LSU assembly (Valgardsdottir et al., 2004). Moreover, C7orf30, a member of the DUF143 family of ribosomal silencing factors, participates in mt-LSU assembly (Fung et al., 2013; Rorbach et al., 2012) by interacting with MRPL14 and promoting its incorporation into the mt-LSU (Fung et al., 2013).

Recently, we identified in Saccharomyces cerevisiae the DEAD-box protein Mrh4 as an RNA helicase that promotes late stages of mt-LSU assembly by facilitating remodeling of rRNA-protein interactions (De Silva et al., 2013). The best BLAST match to Mrh4 in the human proteome is DDX28, which displays RNase-sensitive ATPase activity in vitro (Valgardsdottir et al., 2001).

DDX28 was reported to have dual subcellular localization in monkey COS1 cells; whereas most DDX28 resides in mitochondria, a small portion was found in the nucleolus (Valgardsdottir et al., 2001). It was suggested that mitochondrial DDX28 is part of an RNA-protein complex interacting peripherally with the mitochondrial inner membrane (Valgardsdottir et al., 2004). GFP-fused DDX28 was detected in punctate structures, adjacent to mitochondrial nucleoids (Valgardsdottir et al., 2004). The function of DDX28 remains unknown.

In the present study, we report that DDX28 is a mitochondrial RNA granule component that interacts with the 16S rRNA and plays a role in mt-LSU biogenesis, acting at the early stages of assembly required for 16S rRNA stability. We propose that the RNA granules are factories where mitoribosome production occurs.

RESULTS AND DISCUSSION

DDX28 Is a Conserved Mitochondrial Matrix Protein that Localizes to RNA Granules

A cluster analysis of all identified DEAD/H helicases across species grouped yeast Mrh4 with human DDX28 (Figure 1A). We generated an antibody against a DDX28 peptide, which allowed detection of the protein in whole-cell extracts by immunoblotting (Figure 1B). Analyses of nuclear and cytoplasmic fractions revealed that DDX28 is predominantly a mitochondrial protein, although traces were also detected in the nuclear fraction (Figure 1B). Using brief sonication, alkaline carbonate extraction and proteinase protection assays in mitochondria andoplasts, the ~60-kDa DDX28 protein was sub-localized as a soluble mitochondrial matrix protein (Figure 1C). Immunohistochemical studies showed that hemagglutinin (HA)-tagged DDX28 forms punctate structures in mitochondria, but not in nuclei from HeLa (Figure 1D) and HEK293T cells (Figures 1E and 1F), similar to those previously shown in monkey COS1 cells (Valgardsdottir et al., 2004).

Immunofluorescence studies on HEK293T cells overexpressing DDX28-HA showed that most DDX28-positive foci colocalize with BrU-labeled RNA granules (Figure 1E) and GRSF1 (Figure 1F). On the contrary, most of DDX28-containing foci did not colocalize with mitochondrial nucleoids (Figure 1A). The small proportion of BrU-labeled RNA that colocalized with mtDNA (<5%) could indicate actively transcribing nucleoids, as proposed previously (Ibbona et al., 2004).

To analyze the role of DDX28 in RNA granule stability and mitochondrial metabolism, we conducted small interfering RNA (siRNA)-specific (Invitrogen Stealth duplex siRNA) knockdown of endogenous DDX28 expression in cultured HEK293T cells. Compared with the non-targeting control oligonucleotides (siNT), transient transfection of three different DDX28-specific siRNA duplexes (siDDX28; Figure 2A) led to a marked reduction of DDX28 at day 3 (Figure 2B). Because the three siRNAs sets had similar DDX28 silencing efficiency (Figure 2B), in all subsequent experiments, we used set #1. A time-course analysis indicated that DDX28 protein levels were below 5% following 1, 3, 6, and 9 days of silencing (Figure 2C). As reported for GRSF1, mtDNA nucleoids and BrU-positive foci were still visible in siDDX28 cells (Figure 1B), indicating that DDX28 is not essential for formation of the granules.

DDX28 Is Essential for Mitochondrial OXPHOS Competence

To gain insight into the specific role of DDX28, we characterized mitochondrial functions in siDDX28 cells. The overall effect of DDX28 silencing was a decrease in endogenous cell respiration, which was approximately 25% and 5% of control cells following 6 and 9 days of silencing, respectively (Figure 2D). At day 9, CI+CIII and CIV activities were ~25% of control (Figure 2E). Blue native PAGE analyses showed that the steady-state levels of mitochondrial OXPHOS complexes I, III, IV, and V, which contain mtDNA-encoded subunits, were markedly decreased whereas the level of complex II, formed exclusively by nucleus-encoded subunits, was not affected (Figure 2F), suggesting a primary defect in mtDNA content or expression. Consistently, examination of OXPHOS enzyme subunits by denaturing SDS-PAGE showed a decreased accumulation of complex I, III, and IV components (Figure 2G). The mtDNA-encoded subunits (such as COX1 and COX2) were particularly affected, whereas the nucleus-encoded subunits were more stable. This is particularly true for ATP5A, a subunit of the F1 portion of the ATPase, formed by only nucleus-encoded subunits, which assemblies even in the absence of the FO segment (Figures 2F and 2G).

DDX28 Is Required for Efficient Biogenesis and Function of the Mitochondrial Translation Machinery

We next investigated whether the OXPHOS defect in siDDX28 cells was due to a primary lesion in mtDNA expression. In vivo protein synthesis analysis in the presence or absence of emetine, a cytoplasmic protein synthesis inhibitor, revealed that the respiratory defect was due to a marked decrease in mitochondrial protein synthesis, while cytoplasmic protein synthesis was not affected (Figures 3A and 3B).

The mitochondrial translation defect was not accounted for by a general loss of mtDNA, as assumed from the visualization of mitochondrial nucleoids by immunofluorescence and estimated by Southern blot analyses (Figures S1B and S1C). We next used
northern blot and qRT-PCR analyses to investigate the steady-state levels of mitochondrial transcripts. The mRNA levels in siDDX28 cells were in general the same as in non-transformed cells, although somewhat elevated for ND2 and ND1 (Figure 3C). The 12S rRNA was slightly, but not significantly, lowered and the 16S rRNA was deeply and significantly decreased (Figures 3D and 3E), discarding a general defect in the synthesis of polycistronic transcripts and suggesting a ribosomal defect. Human mitochondrial RNA decay is mediated, at least in part, by the mitochondrial degradosome, consisting of a complex formed by the ribonuclease polynucleotide phosphorylase (PNPase) and the helicase hSuv3. Because silencing of PNPase increases the half-life of some mitochondrial transcripts (Borowski et al., 2013), we tested whether PNPase depletion in siDDX28 cells would stabilize the rRNAs. We first observed that DDX28 depletion enhances degradosome levels (Figure 3F), and as a consequence, PNPase depletion was only mild when compared with wild-type levels (Figure 3F). However, levels of 12S and 16S rRNA were modestly but significantly stabilized by PNPase silencing in both siNT and siDDX28 cells (Figure 3G). These results further support the notion that the absence of DDX28 renders the 16S rRNA unstable, probably because it fails to assemble with mt-LSU proteins.

In all systems, rRNAs are synthesized as precursors that undergo processing and modifications prior to becoming mature transcripts. These processes involve conformational changes, which in both *Escherichia coli* and *S. cerevisiae* are assisted by RNA helicases (Sohnsack et al., 2009; Srivastava and Schlesinger, 1988). Therefore, we tested a possible role of DDX28 in assisting the processing or modification of the 16S rRNA. Northern blot analysis (Figure 3D) showed a complete processing of the 16S rRNA in siDDX28 cells. Human 16S rRNA contains three sites for methylation of 2'-O-ribose residues, a Gm residue at G1145 (Lee and Bogenhagen, 2014) and a UmGm at C7orf30 (Lee and Bogenhagen, 2014; Rorbach et al., 2014). Decreased levels of these enzymes do not lead to 16S rRNA depletion but do lead to aberrant ribosome assembly (Rorbach et al., 2014). Here, primer extension analyses revealed that the residual 16S rRNA detected in siDDX28 cells contains the three methylated residues (Figure S2A), discarding a role for DDX28 in assisting 16S rRNA modification.

Immunoblot analyses of siDDX28 cells showed marked decreases in the steady-state levels of several mt-LSU proteins (MRPL36, MRPL11, MRPL14, MRPL19, and ICT1, but not MRPL12), suggesting an mt-LSU assembly defect, whereas levels of the mt-SSU proteins (MRPS22 and MRP27) remained unchanged (Figure 3H). Noticeably, the steady-state level of C7orf30, the MRPL14 assembly chaperone (Fung et al., 2013), was also decreased in siDDX28 cells (Figure 3H). However, the stability of DDX28 was not affected by depletion of MRPL14, which attenuates C7orf30 levels, indicating that the stabilities of these three proteins are not interdependent (Figure S2B). Because a small portion of DDX28 was detected in the nucleus, the possibility existed that DDX28 could regulate either transcription of genes encoding for ribosomal proteins or the stability of these transcripts. However, while levels of the mt-SSU gene *MRPS22* mRNA were not affected, as expected, those of the mt-LSU genes *MRPL11* and *MRPL36* were significantly increased (Figure 3I), suggesting the existence of a compensatory mechanism when the mt-LSU fails to assemble.

The accumulation of mt-LSU MRPs in siDDX28 mitochondria resembles the pattern observed in rho- mitochondria (Figure 3J), devoid of mtDNA, in which the turnover of some of MRPs is enhanced in the absence of rRNAs, as reported in yeast (De Silva et al., 2013; Kaur and Stuart, 2011). Together, these results suggest a role for DDX28 in mt-LSU assembly or stability.

**DDX28 Interacts with the mt-LSU**

The hypothesis that DDX28 plays a role in mitoribosome assembly was further tested by examination of the native size of DDX28 by sucrose gradient sedimentation. The experiment was performed by using HEK293T mitochondrial protein extracts, prepared in the presence of 1% digitonin and increasing KCl concentrations. When the extraction buffer contained 100 mM KCl and 10 mM MgCl2 to preserve the integrity of the monosomes, DDX28 was found to co-sediment with dissociated mt-LSU, but not with the mt-SSU or the monosome (Figure 4A). When the extraction was performed in the presence of 5 mM EDTA to promote dissociation of the large and small ribosomal subunits, DDX28 was still found to co-sediment with mt-LSU proteins (Figures 4A and S3A). The co-sedimentation of DDX28...
with the mt-LSU was salt sensitive, disrupted by concentrations ≥300 mM KCl (Figure 4B). Incubation of the mitochondrial extracts with 600 U RNase A to partially disrupt mitochondrial integrity prior to loading the sucrose gradient brought DDX28 to sediment more slowly in the lighter fractions (Figure 4C). Furthermore, the co-sedimentation was also disrupted in cellular extracts prepared in the presence of 1 mM EDTA and 1% NP40. However, when the cells were incubated in the presence of the reversible crosslinker DSP (dithiobis[succinimidylpropionate]) prior to extraction with 1% NP40, a portion of DDX28 co-sedimented with mt-LSU proteins (Figure S3B). These results suggested that DDX28 interacts with the 39S mt-LSU and therefore could play a role in its assembly and/or stability.

We noticed that a minute fraction of the GRSF1 co-sediments with mt-SSU, but not mt-LSU markers, consistent with a proposed role in mt-SSU biogenesis (Jourdain et al., 2013), although most of the protein accumulated in the top fractions of the gradients where a portion of DDX28 also accumulated (Figure 4A).

The stability of GRSF1 is independent of DDX28, since either increased (Figure S4) or knockdown levels of DDX28 (Figure 3H) did not affect the levels of GRSF1. However, in rho0 cells, the levels of DDX28, several MRPs, and C7orf30 and GRSF1 were markedly decreased (Figure 3J), indicating that accumulation of these proteins depends on the presence of mitochondrial transcripts.

**DDX28 Interacts with the 16S rRNA**

Because DDX28 interacts with the mt-LSU, it would be expected to bind the 16S rRNA. To test this, highly purified wild-type mitochondria were subjected to UV-mediated protein-RNA cross-linking before disrupting them with 1% SDS, diluting the extract to final 0.05% SDS, proceeding to DDX28 immunoprecipitation using an efficient anti-DDX28 antibody (Figure 4G) with immunoglobulin G as a negative control, and isolation of
the co-immunoprecipitated RNA. Following reverse transcription, PCR analysis showed that in both treated and control mitochondria, the 12S rRNA was poorly detected and the COX1 mRNA was not enriched in any sample. In contrast, 16S rRNA was significantly enriched in cross-linked samples immunoprecipitated with an anti-DDX28 antibody (Ab) (Figure 4 H), thus demonstrating an interaction of DDX28 with the 16S rRNA in vivo.

Depletion of DDX28 Does Not Induce Accumulation of mt-LSU Assembly Intermediates

An essential step in ribosome biogenesis is formation of the ribonucleoprotein particle, by means of assembling the MRPs with the rRNAs (Shajani et al., 2011). Therefore, we investigated whether any ribosome assembly intermediate, the potential DDX28 substrate, accumulates in siDDX28 cells. Analyses in 0.3-M to 1-M sucrose gradients showed that any ribosome assembly intermediate, the potential DDX28 substrate, accumulates in siDDX28 cells.
the ~5% of residual DDX28 expressed in siDDX28 mitochondria co-sediments with the mt-LSU and is enough to contribute to the formation of a functional subunit able to form a monosome with the mt-SSU (Figure 5A). These results are consistent with the residual protein synthesis detected in siDDX28 cells (Figures 3A and 3B). Importantly, the sucrose gradients failed to show the apparent accumulation of any large mt-LSU precursor. Among the proteins tested, MRPL11, MRPL36, MRPL14, MRPL19, and ICT1 are extensively degraded in siDDX28 cells (Figures 3H and 5), probably as a consequence of their inability to assemble. The non-assembled portion of the more stable MRPL12 sedimented in the top fractions of the gradient (Figure 5A), further indicating the absence of large assembly intermediates, at least those containing the subunits tested. The RNA profile in the gradients using siDDX28 mitochondrial extracts show some residual rRNA on the 39S particle (Figure 5B). Expansion of the slower-sedimenting portion of the gradient in a 0.2-M to 0.6-M gradient (Figure 5C) and analysis by qPCR of RNA purified from each fraction failed to detect substantial amounts of 16S rRNA in any subassembly (Figure 5D). These data suggest that the substrate of DDX28 is either naked 16S rRNA or an early mt-LSU assembly intermediate.

**The Helicase Activity of DDX28 Is Essential for Its Function**

To investigate whether the helicase activity of DDX28 is necessary for its role in mitoribosome assembly, we created constructs to overexpress either wild-type DDX28 or a variant mutated in a conserved arginine in the DDX28 helicase domain (R487A). An equivalent mutation in the Spb4 helicase involved in yeast cytoplasmic ribosome assembly (García-Gómez et al., 2011) or in the DbpA helicase required for bacterial ribosome assembly (Sharpe Elles et al., 2009) causes a dominant-negative phenotype when overexpressed in the corresponding wild-type strains. Overexpression of the
DDX28-R487A allele, but not the wild-type allele, induced a mild but clear mt-LSU assembly defect, as seen by lowered steady-state levels of 16S rRNA and some mt-LSU mitoribosomal proteins (Figures 5E and 5F). The residual mt-LSU proteins sediment in sucrose gradients with a profile similar to that in wild-type cells (Figure 5G), as seen for siDDX28 cells. We conclude that the helicase activity of DDX28 is necessary for its function in vivo.

**DDX28 Interacts with mt-LSU Proteins and Other RNA Granule Components**

To determine the DDX28 interactome, we performed immunoprecipitation (IP) followed by mass spectrometry analyses or immunoblotting analyses using either wild-type mitochondria or mitochondria isolated from cells stably expressing HA-6xHis-tagged DDX28 (Figure S4A). These cells accumulate levels of DDX28-HA slightly higher than those of endogenous DDX28 (Figure S4B). In sucrose gradients, both proteins co-sedimented with the mt-LSU (Figure S4C), suggesting that the tagged protein is functional. Notably, the higher amount of total DDX28 did not affect the levels of mitoribosomal proteins (Figure S4B), using a polyclonal anti-HA Ab for immunoprecipitation. The efficiency was ~50% (Figure S4D), while the anti-DDX28 Ab was more...
efficient (~95%) (Figure 4G). Our mass spectrometry analyses identified the target DDX28 as expected, plus four major groups of relevant proteins (File S1): First, most mitoribosomal proteins (45 mt-LSU and 29 mt-SSU MRPs). Second, several previously identified factors involved in the biogenesis of mt-LSU (MTG1, C7orf30, and MTERFD1) or mt-SSU (ERAL1), together with a set of potential mitoribosomal assembly/maintenance factors including proteases, GTPases, and chaperones. Third, mitoribosomal RNA metabolism proteins, including GRSF1, LRPPTC and SLIRP, in the stability, polyadenylation, and coordination of translation of mitochondrial mRNAs (Chujo et al., 2012; Ruzzene et al., 2012); RNase P; the 16S methyltransferase RMTL1/MMR3; the pentatricopeptide repeat domain protein 1 (PTCD1), involved in the processing of mitochondrial polycistrionic transcripts that contain leucine tRNA (Rackham et al., 2009); and the translational regulator PTCD3 (Davies et al., 2009). Fourth, a set of translation factors and most aminoacyl tRNA synthetases.

Notably, our analyses identified only two proteins previously associated with mitochondrial nucleoids: the helicase DHX30 that acts as a transcriptional regulator (Minczuk et al., 2011) and the single-stranded DNA-binding protein SSBP1, but not TFAM or any other major nucleoid component (File S1). By means of immunodetection, several DDX28-coimmunoprecipitated relevant proteins were detected by western blot (Figure S4D). Relatively small amounts of MRPL36, MRPL14, C7orf30, MTERFD1, and GRSF1 were found consistently in the eluate. The four groups of DDX28-interacting proteins described here form the core of the mitochondrial RNA granule and suggest that ribosome assembly could occur largely within, or in the proximity of, this compartment.

CONCLUSION

DEAD-box proteins are RNA-dependent ATPases that use ATP to rearrange the structures of RNA or ribonucleoprotein complexes. They are involved in every aspect of RNA metabolism, including nuclear transcription, pre-mRNA splicing, ribosome biogenesis, nucleocytoplasmic transport, translation, and RNA decay (Linder and Jankowsky, 2011). DEAD-box proteins also participate in organelar RNA metabolism, although their roles in mitochondrial gene expression remain poorly understood. This study demonstrates that DDX28 plays a role in biogenesis of the mt-LSU by interacting with it and with the 16S rRNA. We propose that DDX28 interacts early with 16S rRNA to catalyze the formation of a stable intermediate and remains associated with the growing pre-39S particle until its completion. DDX28 could be acting as an RNA chaperone to allow remodeling of early 16S rRNA-MRP interactions as shown for some bacterial DEAD box proteins (Linder and Jankowsky, 2011) and for yeast Mrn1 (De Silva et al., 2013). Future studies will focus on analyses of the specific 16S rRNA helices to which DDX28 binds.

Mitochondrial ribosome subunits and assembly factors have been found associated with, or in the vicinity of, nucleoids (Bogenhagen et al., 2014; He et al., 2012b; Hensen et al., 2013; Iborra et al., 2004; Lee et al., 2013) and RNA granules (Antonicka et al., 2013; Jourdain et al., 2013; Lee et al., 2013). These studies suggest a close association among nucleoids, RNA granules, and the mitochondrial protein synthesis machinery. Recent data have shown that mitoribosome assembly could be initiated within or near the nucleoids (Bogenhagen et al., 2014; Dalla Rosa et al., 2014; He et al., 2012a), possibly in a co-transcriptional manner as it occurs in bacteria (Shajani et al., 2011). Our data on the localization of DDX28 within RNA granules, its participation in mt-LSU assembly, and the composition of its interactome all point toward the conclusion that most steps of mitoribosome biogenesis, at least for the mt-LSU, could occur in the RNA granules. Similar conclusions have been reached by Antonicka and Shoubridge when characterizing the GRSF1 interactome, in a study reported in this issue of Cell Reports (Antonicka and Shoubridge, 2015). We envision, however, the RNA granules as dynamic structures. Newly transcribed rRNAs and/or early mitoribosome assembly intermediates are transferred from nucleoids to the RNA granules, where mitoribosome assembly is completed. These mitochondrial matrix subcompartments are reminiscent of the nucleolus. Within the nucleus, the membrane-less nucleolus is organized around the chromosomal regions that contain the genes for the rRNAs, and it is the site of rRNA transcription and processing and ribosome assembly. Equivalent features pertain to the mitochondrial RNA granule, which we propose to term “mitochondriolus.”

In conclusion, we have identified DDX28 as a DEAD-box protein that plays an essential role in early stages of mt-LSU biogenesis, a process that takes place within the compartment defined by the RNA granule or mitochondriolus, the factory where human mitoribosome production is accomplished.

EXPERIMENTAL PROCEDURES

Human Cell Lines and Culture Conditions

HEK293T (obtained from the NIH AIDS Research and Reference Reagent Program), HeLa (obtained from ATCC), the osteosarcoma 143B.TK, and their rho0 derivative (143B20B) (King and Attardi, 1996) cell lines were cultured in high-glucose DMEM supplemented with 10% fetal bovine serum, 1 mM sodium pyruvate, and 50 μg/ml uridine at 37°C in an atmosphere of 5% CO2.

siRNA Transfection

RNAi was implemented for transient knockdown of DDX28 in HEK293T cells. We used three Stealth RNAi duplexes against human DDX28 (HS125053, HSS125054, and HSS125055; Invitrogen, Life Technologies) designed using Block-iT RNAi Express (http://rnaiexpress.com). Each stealth siRNA, and an ON-TARGET plus non-targeting siRNA #1 control (Thermo Scientific), was transiently transfected into HEK293T cells at a final concentration of 20 nM using Lipofectamine RNAiMAX (Invitrogen), according to the manufacturer’s specifications. Transfection was repeated on days 3 and 6, and the cells were harvested on days 3, 6, or 9 for analysis.

Mitochondrial Preparation and DDX28 Localization Experiments

Mitochondria were isolated from HEK293T cells essentially as described previously (Clemente et al., 2013). Subcellular fractionation of HEK293T mitochondria was performed as described elsewhere (Clemente et al., 2013) using sonication and protease K protection assays in mitochondria and mitoplasts. DDX28 localization in whole cells was determined by immunocytochemistry as explained in Supplemental Experimental Procedures.

Antibodies

We used the services of Open Biosystems/Thermo Scientific to generate an affinity-purified rabbit polyclonal antibody against a DDX28 peptide. The peptide, RRRLPGGLASSVEPLQAT, comprises amino acids 520 to 540 on
DDX28. The commercial antibodies used in this study are listed in the Supplemental Experimental Procedures.

Pulse Labeling of Mitochondrial Translation Products

Cells were labeled for 15, 30, 45, or 60 min at 37°C in methionine-free DMEM medium containing either 150 μCi/ml [35S] methionine (PerkinElmer Life Sciences) for cytoplasmic protein labeling or 150 μCi/ml [35S] methionine and 100 μg/ml emetine (for mitochondrial protein labeling) as described previously (Leary and Sasarman, 2009).

Sucrose Gradient Sedimentation

The sedimentation properties of DDX28 and the ribosomal proteins in sucrose gradients were analyzed essentially as described previously (Barrientos et al., 2004) using extracts from 2 mg of protein prepared from wild-type HEK293T cells or 400 μg of mitochondria isolated from non-targeting siRNA- and siDDX28-treated cells. Experimental details are described in Supplemental Experimental Procedures. All gradients were performed at least in triplicate using independent mitochondrial preparations. The gradients reported are representative of each cell line or extraction condition because the patterns observed were reproducible.

RNA Analysis

Methods for RNA isolation, quantitative RT-PCR, northern blot analyses, and primer extension analyses of the 16S rRNA are described in Supplemental Experimental Procedures. All experiments were done at least in triplicate. All data are presented as means ± SD of absolute values or percentage of control. Values were analyzed for statistical significance by Student’s t test. p < 0.05 was considered significant.

SUPPLEMENTAL INFORMATION

Supplemental Information includes Supplemental Experimental Procedures, four figures, and one .zip file and can be found with this article online at http://dx.doi.org/10.1016/j.celrep.2015.01.033.

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