Stress granules inhibit fatty acid oxidation by modulating mitochondrial permeability

Graphical abstract

Highlights
- Stress granules inhibit fatty acid oxidation
- Stress granules regulate VDAC levels
- Stress granules control mitochondrial permeability to fatty acids
- Stress granules redirect fatty acids to lipid droplets

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In brief
Amen and Kaganovich identify a regulatory function for stress granules in metabolic adaptation to stress. Starvation leads to a rapid activation of fatty acid oxidation, which not only provides energy but also causes oxidative damage and lipid depletion. Stress granules inhibit the import of fatty acids into mitochondria by modulating the VDAC porin. Cells derived from ALS patients fail to form functional stress granules, leading to uncontrolled fatty acid oxidation.
Stress granules inhibit fatty acid oxidation by modulating mitochondrial permeability

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SUMMARY

The formation of stress granules (SGs) is an essential aspect of the cellular response to many kinds of stress, but its adaptive role is far from clear. SG dysfunction is implicated in aging-onset neurodegenerative diseases, prompting interest in their physiological function. Here, we report that during starvation stress, SGs interact with mitochondria and regulate metabolic remodeling. We show that SG formation leads to a downregulation of fatty acid \( \beta \)-oxidation (FAO) through the modulation of mitochondrial voltage-dependent anion channels (VDACs), which import fatty acids (FAs) into mitochondria. The subsequent decrease in FAO during long-term starvation reduces oxidative damage and rations FAs for longer use. Failure to form SGs, whether caused by the genetic deletion of SG components or an amyotrophic lateral sclerosis (ALS)-associated mutation, translates into an inability to downregulate FAO. Because metabolic dysfunction is a common pathological element of neurodegenerative diseases, including ALS, our findings provide a direction for studying the clinical relevance of SGs.

INTRODUCTION

Stress granule (SG) formation is a common feature of otherwise unrelated stress phenomena, which include heat stress, oxidative stress (e.g., arsenite), UV irradiation, endoplasmic reticulum (ER) stress, viral infection, and chronic nutrient starvation (Buchan et al., 2011; Jevtov et al., 2015; Moutaoufik et al., 2014; Piotrowska et al., 2010; Reineke et al., 2018; Walker et al., 2013). In certain cases, the protective function of SGs has been described. For example, during acute stress SGs inhibit pro-apoptotic kinases and therefore promote survival (Arimoto et al., 2008). In other instances, the connection between SGs and stress resistance is less clear. A number of additional functions have been reported for SGs, including mRNA quality control, spatiotemporal control of gene expression, regulation of nucleocytoplasmic transport, prevention of pathological protein aggregation, regulation of cell growth and kinase signaling, and alleviation of reactive oxygen species (ROS) damage (Kedersha and Anderson, 2007; Kedersha et al., 2005, 2013; Khong et al., 2017; Mann et al., 2019; McGurk et al., 2018; Panas et al., 2016; Takahashi et al., 2013; Zhang et al., 2018; Mediani et al., 2021; Amen and Kaganovich, 2020b). In the latter case, SGs are shown to be activated by oxidative stress (Kato et al., 2019) and to promote survival by activating the antioxidant activity of USP10, thereby reducing ROS production (Takahashi et al., 2013). In several other stress conditions, however, the precise role of SGs is not known. Additionally, it is not clear whether SGs carry out specific functions at different times and stresses, or whether their versatility allows them to simultaneously exert control over multiple levels of stress response by driving multiple functions all at once. Overall, the importance of SGs to cell survival is best demonstrated by disease states that are apparently brought about by SG dysfunction (Aulas and Vande Velde, 2015; Dewey et al., 2012; Cong et al., 2013). Many instances of a heritable form of amyotrophic lateral sclerosis (ALS), an aging-triggered neurodegenerative disease (ND), are attributed to mutations in SG constituent proteins or RNAs (Dewey et al., 2012; Lenzi et al., 2015; Cong et al., 2013; Mackenzie et al., 2017). These include the RNA-binding proteins TDP43, FUS, superoxide dismutase SOD1, C9ORF72, and others (Taylor et al., 2016). Some of these mutations, such as those in FUS and SOD1, have been shown to alter the physical properties of SGs, thereby compromising their function (Mateju et al., 2017; Patel et al., 2015); and others (e.g., TDP43 Q331K mutant) titrate a critical component of SGs, thereby suppressing their formation (Gordon et al., 2019; Orru et al., 2016). The physiological functions of SGs are therefore of great interest, particularly in the context of seeking to understand the precise set of protections afforded by SGs to neurons and the way in which their breakdown leads to pathology.

We hypothesized that metabolic stress presents an opportunity to investigate SG function in a context that is relevant to ND pathobiology. Fuel starvation is a known physiological SG trigger (Buchan et al., 2011; Fritz et al., 2015; Reineke et al., 2018), leading to the assembly of SGs with distinct composition through a pathway that is initiated by the mechanistic target of rapamycin complex 1 (mTORC1) inhibition, leading to eIF4E dephosphorylation and inhibition of protein synthesis (Gingras et al., 1999; Reineke et al., 2018; Sengupta et al., 2010;
Sfakianos et al., 2018). Chronic stress is in line with the age-induced emergence of ND pathology that spans decades, rather than be triggered by acute stress. Moreover, the response to nutrient starvation may be of particular importance to neurons, which are thought to have unusually high energy needs in specific sub-cellular environments for operating ion channels, transporting organelles across the axon, and maintaining a functional synapse (Knobloch et al., 2017; Pennetta and Welte, 2018). Indeed, most NDs have a mitochondrial dysfunction component, leading to aberrant metabolism (Johri and Beal, 2012; Lahtvee et al., 2016; Vandoorne et al., 2018). Pointedly, ALS can also be viewed as a set of metabolic problems, particularly hypermetabolism, which are characterized by increased energy demand, and a shift from glucose-fueled metabolism to the hyperactive depletion of lipid energy reserves (Liu et al., 2018; Pennetta and Welte, 2018; Szelechowski et al., 2018; Tefera and Borges, 2017; Allen et al., 2019; Scaricamazza et al., 2020).

During nutrient starvation, mammalian cells reconfigure their metabolic networks in order to switch from glucose metabolism to a greater reliance on lipids (Sengupta et al., 2010). Although a highly efficient energy source, reliance on lipids is not without drawbacks. In order to make the shift to fatty acid β-oxidation (FAO), cells must deploy fatty acids (FAs) stored as high-energy triacylglycerols in lipid droplets (LDs). FAs must then be imported into mitochondria for β-oxidation and for use in the citric acid cycle, requiring mitochondrial structural rearrangements. In order to be transferred to mitochondria, FAs must be liberated from LDs by lipases on the LD surface, or by lysosomal lipophagy during longer starvation bouts. However, despite the increase in lipid consumption, during starvation LD number and size typically increase (Nguyen et al., 2017). The reason for this might be that FAs in LDs need to be replenished for use in subsequent FAO, produced either through lipophagy or de novo synthesis. Severe depletion of lipids can fatally damage membranes, while high concentrations of free cytoplasmic FAs are toxic (Listenberger et al., 2003; Lu et al., 2010). In addition to the toxicity caused by free FAs, FAO also liberates high quantities of ROS and is therefore damaging to the cell in and of itself (Cortassa et al., 2017; Kajihara et al., 2017; Schönfeld and Wojtczak, 2008). It is essential that cells exert precise regulation over lipid flux, in order to produce ATP, have sufficient FAs for long-term starvation, and avoid toxic side-effects of FAO. It is thought that much of this critical regulation takes place on the mitochondrial membrane, in the form of local translation of mRNAs, LD biogenesis, lipid liberation from LDs, and mitochondrial import of FAs (Benador et al., 2019; Eliyahu et al., 2010).

Here, we report that during long-term nutrient starvation SGs initially form in association with mitochondria, peroxisomes, and LDs. SG formation, regardless of whether it is triggered by starvation or acute stress, results in the depletion of mitochondrial membrane porins—voltage-dependent anion channel 1 (VDAC1) and VDAC2. This makes mitochondria less permeable to FAs. The perturbation of this FAO downregulation process results in dysregulated lipid metabolism, aberrantly high ATP levels, and increased oxidative damage. Overall, our study provides insight for understanding the mechanism of metabolic remodeling in response to starvation and in disease and helps reconcile diverse models of SG function.

**RESULTS**

**SGs inhibit FAO during long-term starvation**

Starving cells, in most cases, shift their metabolism to FAO in order to maintain energy levels (Mihaylova et al., 2018). Since starvation is also a trigger for SG formation, we set out to investigate the relationship between energy availability and the appearance of SGs over time, in short-term (0–6 h) and long-term (9–18 h) starvation. During short-term starvation, cells are indeed able to maintain their ATP levels (Figures 1A and 1B) by upregulating FAO (Figures 1C, S1A, S6A, and S6B). As expected, ATP levels were dependent on the presence of the mitochondrial HADHA (hydroxyacyl-coenzyme A [CoA] dehydrogenase trifunctional multienzyme complex subunit alpha) enzyme that catalyzes β-oxidation of FAs in mitochondria and were severely depleted in a CRISPR-Cas9 knockout (KO) of HADHA during starvation (Figures 1D and S1B). Accordingly, levels of HADHA increased during short-term starvation (Figures 1E and S1C–S1F).

Surprisingly, however, although FAO is a more efficient energy source than glycolysis, ATP levels nevertheless showed a marked decline during long-term starvation, starting at 9 h (Figure 1B), corresponding to a decline in FAO (Figures 1F, blue graph, and S6C). The timing of FAO decline correlated with the formation of SGs during long-term starvation (Figure 1F). We therefore investigated the relationship between SGs and FAO. In order to visualize SGs in live cells, we endogenously tagged PABPC1 with the Dendra2 fluorophore in HEK293T cells using CRISPR-Cas9 genome editing (Figures S1G–S1J) (Ran et al., 2013; Amen and Kaganovich, 2020a). SG formation kinetics range from minutes with arsenite to hours in fuel starvation media to days in gradual nutrient depletion (Figures 1G and S1K–S1M). The ATP/ADP ratio decline observed in wild-type (WT) cells becomes apparent around the time that SGs begin to form, around 9 h of growth on starvation media (Figures 1B and 1F). This raised the question of whether low ATP levels cause SG formation, or alternatively, whether SG formation affects ATP/ADP levels by regulating FAO. In order to rule out the possibility that SGs form as a result of declining ATP concentrations, we altered ATP/ADP ratio in cells carrying a PABPC1 copy endogenously tagged with the mCherry fluorophore (Figures S1N and S1O). SGs formed in cells with both high and low ATP levels, whereas depleting ATP by blocking electron transfer chain with rotenone and carbonyl cyanide m-chlorophenylhydrazone (CCCP) was not sufficient to trigger SG formation (Figure S1P). Since it is well known that fuel starvation results in the formation of SGs (Reineke et al., 2018; Aulas et al., 2017; Buchan et al., 2011), we focused on the functional role of SGs in metabolic regulation rather than on the formation mechanisms.

To determine whether there is a causative relationship between SGs and FAO, we decided to first explore SG formation timing and dynamics. Mutations in SG components affect SG dynamics and are known causes of ALS (Aulas and Vande Velde, 2015; Gordon et al., 2019; Cong et al., 2013; Mackenzie et al., 2017). We constructed a CRISPR-Cas9-modified cell line with a heterozygous Q331K mutation and a C-terminal GFP tag in a mitochondrial SG component, TDP43 (Figures S2A–S2D and S2G) (Ling et al., 2010). We noticed that SG formation was profoundly delayed in the mutant cell line during starvation (Figures 1H and
Strikingly, during long-term starvation TDP43 Q331K mutants showed no decrease in FAO and ATP/ADP ratio (Figures 1I, 1J, S6A, and S6B) compared with control cells. As a result, these cells accumulated oxidative damage at a faster rate than control cells (Figure 1K), which was corrected by inhibiting FA import into mitochondria with etomoxir (Figures 1L and S2F).

In order to undergo β-oxidation, FAs are imported into mitochondria. We therefore asked whether the FAO increase observed in TDP43 Q331K mutant cells during long-term starvation can be rescued by inhibiting FA transport across the mitochondrial membrane in these cells (Figure S2H). This was indeed the case: FAO in these cells decreased dramatically, as did the RedOx stress and ATP/ADP ratios (Figures 1D and S3H). Given that the TDP43 Q331K mutant has a delay in its ability to form SGs (Figure 1H), these data appear to suggest that disruption of SG dynamics is associated with dysregulation of FAO. To rule out the possibility that SGs form as a consequence of FAO-induced oxidative stress during short-term starvation, we measured oxidative damage (Figures S2I and S2J). Despite high metabolic dependency on FAO, cells were able to maintain low levels of oxidative stress and high mitochondrial potential during short-term starvation (Figures S2I and S2J). Taking these data together, we posited a regulatory relationship between SGs and FAO (Figure 1F).

To further confirm the causative relationship between SG formation and FAO inhibition, we used the U2OS G3BP1/2 KO cell line that is unable to form SGs (Yang et al., 2020) (Figures 1M, 1N, S3A, and S3B). Notably, the metabolic experiments were performed before the onset of apoptosis, which is a known consequence of SG formation in starvation (Reineke et al., 2018) (Figures S3C and S3D). U2OS cells exhibited a high reliance on FAO even in control conditions, with no increase during short-term starvation (Figures 1O, S7C, S7D, and S8A). SG formation resulted in a decrease of FAO, while cells that were unable to form SGs continued to use FAO for energy production (Figures 1O and S4C).

**ALS patient-derived iPSCs differentiated along neuronal lineage exhibit impaired FAO inhibition during long-term starvation**

To test the validity of our model in a physiological context, we examined cells derived from an ALS patient with a mutation in TDP43, compared with a healthy control. First, we differentiated induced pluripotent stem cells (iPSCs) along a neuronal lineage in order to implement a starvation protocol without depriving cells of SC maintenance factors (Figures 2A, 2B, S3E, and S3F). Next, we optimized the time of starvation, according to the induced FAO changes, as it varies with the cell line and the type of starvation. We confirmed that increase in FAO is specific to FA import into mitochondria using inhibition of FA uptake (Figure S3G). TDP43 mutant cells failed to downregulate FAO during long-term starvation compared with the healthy controls, similar to what we observed in immortalized cell lines. Although far from a comprehensive survey of ALS patient-derived tissues, these...
patient-derived cell data provide substantial reinforcement to our hypothesis. Taken together, these and the above-mentioned data support a model whereby SGs are directly involved in FAO inhibition in response to starvation stress. We next explored the possible mechanisms of this inhibition.

**SG interactome reveals mitochondrial and LD association**

First, we asked whether starvation-induced SGs associate with membrane-bound organelles responsible for metabolic regulation (ER, mitochondria, LDs, Golgi, and peroxisomes) (Haimovich et al., 2016). This idea is not unprecedented, as SGs have recently been reported to make physical contacts with the ER, lysosomes, cytoskeletal elements, and membrane-bound compartments (Cioni et al., 2019; Lee et al., 2020; Liao et al., 2019; Lin et al., 2016; Amen and Kaganovich, 2020b; Pattabiraman et al., 2020). We examined SG association with membrane-bound compartments following 9 h of fuel depletion, when SGs first appear (Figures 2A and S4A). Live cell confocal microscopy indicated that SGs indeed form contiguous with cytoplasmic membrane-bound organelles (Figure 3A). In order to rule out bias and coincidental proximity, we generated random “SG-like” dots and scored the occurrence of random co-localization (Figure S4B). Organelles were considered proximal to SGs if there was an overlap in the intensity profiles generated from the section crossing both compartments. The limitation of this approach is that proximity to the high-coverage organelles, such as ER, cannot be reliably estimated due to the high abundance, hence high proximity scores in real and randomly generated samples. We then carried out a pairwise comparison of random samples with the observed SG proximity and quantified the difference (Figure 2B). Three membrane-bound organelles—LDs, mitochondria, and peroxisomes—showed strongly non-random association with SGs (Figures 3B and S4C). To confirm this association, we monitored SG, mitochondria, and LDs localization over time (Figure 3C). Our data show that SG-LD-mitochondria super-complexes can persist over the course of several minutes in live cells (Figure 3C), despite movement within the cell, reinforcing the observation of interaction between the organelles involved in FA trafficking.

We then asked whether the SG interactome contains mitochondria-associated proteins, using BioID analysis with PABPC1, in different SG conditions (Roux et al., 2012). We fused PABPC1 to BirA(R118G) and to GFP to be able to visualize SG formation while labeling interacting proteins (Figures 3D and S4D). The SG interactome was analyzed in starvation, arsenite, and 2-bromopalmitate SG formation conditions (Figure 3D) (Amen and Kaganovich, 2021). We normalized the data for PABPC1-interacting proteins in non-SG conditions by subtracting the control normal PABPC1 interactome from SG interactomes in different conditions. Biotinylation was started by addition of biotin to the media after SG formation treatment and incubation for 6 h, leading to enrichment of biotinylated in SGs (Figures S4E and S4F). Proteins enriched in SG conditions were scored as SG-interacting proteins (Table S1). Gene Ontology analysis shows a similar pattern of groups in different SG conditions, mainly comprised of RNA-binding proteins and known SG constituents (Figures 3E and S4J; Table S2). Interestingly, the interactome of PABPC1 didn’t drastically change during SG formation, keeping more than 70% of its interactors (Figure 3E). Only 4.7% of the proteins (15 proteins) were present in all SG conditions and not in the control conditions (Figure 3F). The BioID SG interactome of enriched proteins that we obtained has a significant overlap with previously determined SG component proteomes: 11.9% with FUS, 33.7% with TDP43, 27.1% with G3BP, and 30.2% with SG proteome (Figures 3G and S4–S4I; Table S1) (Freibaum et al., 2010; Isabelle et al., 2012; Jain et al., 2016; Kamelgarn et al., 2016). Among 15 unique SG interactors that persisted across all conditions (Figure 2F) and were not present in control conditions, our interest was drawn to a mitochondrial porin: VDAC2. VDACs reside in the mitochondrial outer membrane and facilitate solute transfer. All three VDAC isoforms have been co-purified as part of an FA transfer complex together with carnitine palmitoyltransferase 1a (CPT1a) and long-chain acyl-CoA synthetase (ACSL) (Lee et al., 2011; Naghd and Hajnoczky, 2016). Interestingly, VDAC2 was identified previously in the interactome of another SG component—G3BP (Figure 3G) (Isabelle et al., 2012)—and the yeast VDACs Por1 and Por2 were pulled down in the Saccharomyces cerevisiae Pab1 SG interactome (Amen and Kaganovich, 2020b).
SG formation reduces mitochondrial permeability

Using western blotting, we observed that the levels of VDACs decrease during long-term starvation (Figure 3H). One possibility is that the reduction in VDAC levels is a result of concomitant inhibition of translation that is known to accompany SG formation (Buchan and Parker, 2009; Stakianos et al., 2018; Thedieck et al., 2013). We checked whether FAO-regulating transcripts are downregulated during SG formation. FAO transcripts are regulated by the peroxisome proliferator-activated receptor (PPAR) transcriptional activator (Poulsen et al., 2012; Shao et al., 2014; Varga et al., 2011); hence, we constructed a PPAR transcriptional reporter. We placed the mCherry fluorophore under the control of the PPAR response element (PPRE) (Tzeng et al., 2015) and measured mCherry expression by western blotting and fluorescent imaging (Figures S5D–S5F) (Tzeng et al., 2015). What these assays showed unequivocally is that despite translational inhibition and SG formation, PPRE-driven expression remains active and mCherry driven by PPRE escapes the overall translational inhibition (Figure S5E). To test whether the decline in the VDAC levels during SG formation is dependent on SGs, we again used the G3BP1/2 KO cell line, which is unable to form SGs. While major VDAC isoforms are depleted during SG formation, we again used the G3BP1/2 KO cell line, which is unable to form SGs. This model poses an additional question: are FAs now redirected to other cellular locations? Typically, FA-CoAs are not allowed to remain free in the cytoplasm and are instead collected in LDs as triacylglycerides. We therefore tracked fluorescently tagged FAs during the starvation-induced SG formation time course in live cells. The appearance of SGs correlated directly with the pronounced accumulation of FAs in LDs (Figures 4A and 4B). The SG-triggered accumulation of FAs in LDs was independent of whether SGs were induced by starvation or by arsenite treatment (Figures 4C and 4D) (Amer and Kaganovich, 2021).

Figure 3. SGs interactome reveals mitochondrial association

(A) Confocal microscopy of SG-organelle proximity in HEK293T cells expressing CRISPR-Cas9-tagged PABPC1-DDR2 starved for 9 h. Organelles were visualized with live cell dyes (added 30 min prior to the imaging) or plasmid-encoded markers: LDs (Bodipy-C12), mitochondria (Mito Red), peroxisomes (mCH-SKL), nucleus (Hoechst), lysosome (Lamp1-mCh), endoplasmic reticulum (CALR21-mCh-KDEL), and Golgi apparatus (B4GALT182-mCh). Scale bar, 1 μm.

(B) Quantification of SG proximity to membrane-bound organelles showing absolute SG proximity compared with proximity of randomly generated SG sample. Graphs show the ratio of proximal SGs in a sample, mean ± SEM, n = 30.

(C) Confocal microscopy of the tripartite association between SG (PABPC1-DDR2), LD (Bodipy-C12), and mitochondria (Rhodamine800) in HEK293T cells expressing CRISPR-Cas9-tagged PABPC1-DDR2 starved for 9 h. Organelles were visualized with live cell dyes (added 30 min prior to the imaging). Kymograph was recorded with 2 s interval between frames for 5 min. Scale bar, 1 μm.

(D) Schematic of protein identification by mass spectrometry.

(E) Circle diagram shows PABPC1 interaction identified in all conditions.

(F) Network of proteins that are present in all SG conditions, but not in the control conditions. Mitochondrial membrane protein is indicated in red.

(G) Analysis of SG-enriched fraction by comparison with G3BP-interacting proteins (Isabelle et al., 2012). Mitochondrial membrane protein VDAC2 is indicated in red.

(H) Western blot of VDAC1, VDAC2, HADHA, TDP43, and beta-Tubulin in control and starvation conditions. WT HEK293T cells were grown in control and 18 h starvation conditions prior to lysis. Graph shows the ratio of VDAC isoforms to Tubulin in all conditions, mean ± SEM, *p < 0.01.

(I) Western blot of VDAC1, VDAC2, G3BP, and beta-Tubulin in control and starvation conditions. WT and G3BP1/2 KO cells were grown in control and 16 h starvation conditions prior to lysis. Graph shows the ratio of VDAC isoforms to Tubulin in all conditions, mean ± SEM, *p < 0.01.

(J) Western blot of CRISPR-Cas9 KO of VDAC2, *p < 0.05.

(K) GC-FID analysis of FA profiles in purified mitochondria in control and VDAC2 KO cells treated with exogenous FA-CoA. Purified mitochondrial FA profiles were obtained using GC-FID. Graph shows levels of imported exogenous FAs in purified mitochondria, mean ± SEM, *p < 0.05.

(L) Analysis of OCR used for FAO in control, VDAC2 KO, and HADHA KO HEK293T cells during short-term starvation, mean ± SEM, *p < 0.05.

SG formation leads to FA re-routing from mitochondria to LDs

Together, our data suggest that SG formation leads to the reduction of VDAC porin levels that, in turn, reduces the import of FAs into mitochondria. This model poses an additional question: are FAs now redirected to other cellular locations? Typically, FA-CoAs are not allowed to remain free in the cytoplasm and are instead collected in LDs as triacylglycerides. We therefore tracked fluorescently tagged FAs during the starvation-induced SG formation time course in live cells. The appearance of SGs correlated directly with the pronounced accumulation of FAs in LDs (Figures 4A and 4B). The SG-triggered accumulation of FAs in LDs was independent of whether SGs were induced by starvation or by arsenite treatment (Figures 4C and 4D) (Amer and Kaganovich, 2021).

DISCUSSION

We report a vital function for SGs as regulators of FAO during long-term starvation. In nutrient stress conditions, cells profoundly alter lipid metabolism, upregulating FAO for an emergency burst of energy production (Douglas et al., 2016; Liu et al., 2018; Mihaylova et al., 2018). It has been unclear, however,
how FAO levels are controlled, given that unregulated FAO can be profoundly harmful. We found that SGs trigger depletion of mitochondrial VDAC porins, resulting in a marked decrease of FAs imported into mitochondria for FAO. The lower rate of FAO allows cells to ration lipid resources for longer periods of starvation and has the added effect of dramatically reducing ROS production. The latter result is consistent with previous reports showing that SGs are triggered by ROS (Kato et al., 2019) and help manage oxidative stress (Takahashi et al., 2013).

We used genomically edited mutants of a SG component, TDP43, to investigate the effect of a physiological perturbation of SG properties on cellular metabolism during starvation stress. Mutations in TDP43, as well as many other SG component proteins, cause heritable forms of ALS, a disease characterized by SG dysfunction, wide-spread death of motor neurons, and severe metabolic dysregulation at the cellular and organismal levels (Cleveland and Rothstein, 2001; Dupuis and Loeffler, 2009; Kim et al., 2013; Cong et al., 2013; Ling et al., 2010; Mackenzie et al., 2017). The behavior of the ALS-associated TDP43 mutant Q331K was consistent with our model of the role of SGs in regulating metabolic adaptation and specifically FAO during starvation stress. TDP43 Q331K mutant cells had a lower level of SG formation during starvation (Figure 1H), possibly due to off-pathway aberrant aggregation of TDP43 (Gordon et al., 2019; Orru` et al., 2016), or increased stability of mutant TDP43 in the nucleus, as has been previously reported (Ling et al., 2010). However, it is also possible that SG function is disrupted independently of SG formation dynamics; for example, SGs that form due to aberrant aggregation (Mateju et al., 2017) may form faster, but their function maybe disrupted. As a result, we observed TDP43 mutant cells continue to have increased levels of FAO compared to WT cells over long periods of starvation. This gives TDP43 mutant cells significantly higher levels of ATP than WT cells over long periods of starvation. We also observed TDP43 mutant cells continue to have increased levels of FAO over long periods of starvation, which may be beneficial for the survival of these cells. However, it is possible that SG function is disrupted independently of SG formation dynamics; for example, SGs that form due to aberrant aggregation (Mateju et al., 2017) may form faster, but their function maybe disrupted. As a result, we observed TDP43 mutant cells continue to have increased levels of FAO compared to WT cells over long periods of starvation. This gives TDP43 mutant cells significantly higher levels of ATP than WT cells over long periods of starvation. We also observed TDP43 mutant cells continue to have increased levels of FAO over long periods of starvation, which may be beneficial for the survival of these cells. However, it is possible that SG function is disrupted independently of SG formation dynamics; for example, SGs that form due to aberrant aggregation (Mateju et al., 2017) may form faster, but their function maybe disrupted. As a result, we observed TDP43 mutant cells continue to have increased levels of FAO compared to WT cells over long periods of starvation. This gives TDP43 mutant cells significantly higher levels of ATP than WT cells over long periods of starvation. We also observed TDP43 mutant cells continue to have increased levels of FAO over long periods of starvation, which may be beneficial for the survival of these cells.

Figure 4. FA redistribution during SG formation
(A and B) HEK293T cells expressing CRISPR-Cas9-tagged PABPC1-DDR2 were starved in a fuel- and serum-depleted media containing FA-free BSA for indicated amounts of time. FA dye (Bodipy-C12, 1 μM) was added 30 min prior to the imaging together with Hoechst (10 μg/mL). Arrows indicate SGs. Scale bar, 5 μm. Graph shows percentage of cells with SGs in the population and LD fluorescence intensity, mean ± SD. Pearson correlation coefficient (r) is 0.98. Fold change in FAO is overlaid.

(C and D) Quantification showing increase in accumulation of FAs in LDs during SG formation (SGs were formed by incubation for 60 min with arsenite 100 μM). Graphs show mean ± SEM, n = 30. Intensity profile of FAs accumulation in the LDs. Cells were incubated with arsenite for 1 h. Bodipy (1 μM, green) was added 30 min before the imaging to stain the LDs. FA (Bodipy-C12, 1 μM, red) was added at the start of the acquisition. Confocal images were taken every minute for 15 min. Intensity profiles of the images are shown. Scale bar, 1 μm.
These data are consistent with a model in which SGs downregulate the flux of lipids into mitochondria, thereby reducing ROS and enabling a scare resource to last for longer.

Investigating the BioID SG interactome, and comparing it to previously published SG proteomic studies, we identified a candidate FA import channel, VDAC2. We show that SG formation corresponds to a decrease in cellular levels of all VDAC isoforms, as well as localized clustering of VDAC2 (Figures S5A and B), leading to the inhibition of FAO. Interestingly, VDAC levels are affected in cellular models of ALS, which suggests that VDACs should be examined more closely as an ALS biomarker and therapeutic target (Fukada et al., 2004; Naghdí and Hajnóczky, 2016). These data also prompt questions about the role of TDP43 in mitochondrial permeability and ALS-associated mitochondrial dysfunction (Lau et al., 2018; Smith et al., 2019; Muyderman and Chen, 2014; Manfredi and Xu, 2005; Mehta et al., 2019; Mann et al., 2019; Prasad et al., 2019; Arai et al., 2006; Arnold et al., 2013; Aulas and Vande Velde, 2015; Dewey et al., 2012; Walker et al., 2013).

VDACs have previously been proposed to function as regulators of FA import into mitochondria, and their expression is more abundant in cells that rely more heavily on FAO (Fang and Maldonado, 2018; Kerner and Hoppel, 2000; Naghdí and Hajnóczky, 2016). Therefore, SG-dependent depletion of VDACs would result in the depletion of FA from mitochondria, as confirmed in a VDAC2 KO, which exhibited a partial decrease in FAO. Another potential model for how VDACs might regulate FA trafficking involves association with LDs. VDAC2 was initially described as a mitochondrial outer membrane solute carrier, but was later pulled down in LD proteomes (Khor et al., 2014; Rösch et al., 2016). Thus, VDAC2 may be regulating LD interaction with mitochondria, thereby controlling the transfer of FAs for FAO. SG-dependent clustering of VDAC2 would therefore “trap” FAs in LDs. However, VDAC2 KO alone does not explain the full extent of FAO changes during starvation and thus other VDAC isoforms need to be considered. Additionally, recent studies have shown that VDAC can act as a pro-apoptotic factor (Chin et al., 2018; Lauterwasser et al., 2016; Naghdí and Hajnóczky, 2016). The depletion of VDACs by SGs would therefore delay apoptosis, which would be consistent with another proposed SG function, namely apoptosis regulation (Arimoto et al., 2008). Finally, VDAC carries various solutes across mitochondrial membrane; thus, FAO rates during long-term starvation may be reduced due to changes in the abundance of additional metabolites.

Overall, our data lead us to propose a model in which SG formation on the mitochondrial membrane acts as both the “gas” and the “breaks” of lipid metabolism during stress: directing FA uptake and trafficking, while inhibiting FAO itself sufficiently to ensure cells do not run out of their backup fuel source and minimizing the damage arising from utilizing it instead of glucose. SGs are known to regulate the function of nutrient-sensing kinases that regulate metabolism (Arimoto et al., 2008; Kobayashi et al., 2012; Takahara and Maeda, 2012; Thiedieck et al., 2013). In particular, mTORC1 activity is regulated by SGs (and vice versa) (Jevtov et al., 2015; Sfakianos et al., 2018; Takahara and Maeda, 2012; Thiedieck et al., 2013). It is possible that a local depletion in mTORC1 function due to SG formation leads to the activation of GSK3, which phosphorylates VDAC2 (Martel et al., 2013), leading to reversible VDAC clustering. The reversible clustering of VDAC may serve additional purposes during starvation and stress, since VDACs are permeable to multiple cellular metabolites in addition to FAs and regulate calcium homeostasis, oxidative stress, and apoptosis (Shoshan-Barmatz et al., 2010). SG-dependent VDAC clustering demonstrates how SG signaling pathways can induce multi-tiered architectural changes in the cell, affecting metabolism and cellular fate. As recent findings suggest, SG can form on the surface of membrane-bound organelles or cytoskeletal components regulating cellular functions such as kinase signaling, altering local translation (Cioni et al., 2019; Lee et al., 2020; Liao et al., 2019; Lin et al., 2016; Pattabiraman et al., 2020); herein, we show that SGs regulate mitochondrial function by altering local permeability.

The FAO regulatory model of SG function explains several important phenomena. Many recent studies have pointed to the contribution of metabolic dysregulation, particularly lipid and LD metabolism, to human neurodegenerative diseases including ALS (Kim et al., 2011; Fukada et al., 2004; Pennetta and Weite, 2018; Szelechowski et al., 2018; Tefera and Borges, 2017; Vandoorne et al., 2015). Our data establish a mechanistic connection between aberrant SG formation, which is another hallmark of ALS, and the metabolic abnormalities observed in the disease (Cong et al., 2013). ROS accumulation, which is observed in ALS-affected neurons, may result from aberrant FAO regulation as well (Barber and Shaw, 2010; Knobloch et al., 2017; Pollari et al., 2014). A recent report indicating a role for SGs in mediating ROS damage is therefore consistent with the idea that SGs downregulate FAO (Takahashi et al., 2013). So, too, is the observation made many years ago that heat shock is lethal for mammalian cells deprived of their preferred nutrients (Gomes et al., 1985). Heat shock triggers SG formation, thereby inhibiting FAO, which is the alternative for ATP generation in the absence of glucose and amino acids.

It is intriguing that our model is also able to account for the perplexing (putative) association between ALS risk and high-level athletic activity: a predisposition to over-reliance on FAO initially provides a fitness benefit to cells, characterized by higher ATP levels. All in all, we suggest that our findings relating to SG regulation of mitochondrial permeability, lipid flux, and FAO will lead to an improved understanding of stress response and ALS pathology.

Limitations

One of the main challenges when assigning a functional role to SGs is uncoupling the stress-induced SG formation process, which is itself incompletely understood, from the plethora of stress-induced changes, including changes in signaling regulation (e.g., mTOR inhibition), metabolism, and transcriptional response (Heberle et al., 2014). Many of these stress-induced changes have been reported to involve SGs (Sfakianos et al., 2018; Thiedieck et al., 2013). Thus, the formation of SGs can simultaneously be seen as a consequence of stress and the platform for stress-response functions (Kaganovich, 2017). Another layer of complexity is added by the dynamic and mosaic nature of SGs. The co-clustering of multiple components invariably leads to a systemic change in multiple cellular functions. Thus, pinpointing a single metabolic alteration is challenging and
may in fact limit our understanding of the complexity of starvation response, where multiple levels of regulation are activated simultaneously. In this manuscript, we tried to observe different aspects of FA metabolism, including FAO and LD formation, at the whole-cell level, without trying to assign the regulation to a single variable, but rather to the SG response as a whole.

The mechanism through which SGs regulate VDAC levels and function clearly warrants a separate study. The outstanding questions involve differential regulation of VDAC1-3 human isoforms during SG formation, tissue specificity of these isoforms, and the extent of their redundancy in the context of FAO. Indeed, although we and others pulled down VDACs from the SG proteome (Amen and Kaganovich, 2020b; Isabelle et al., 2012), we are still far from a mechanistic understanding of this interaction. It is clear that downregulation of one interacting isoform, VDAC2, is not enough to explain the extent of FAO changes during starvation. Nor is entirely clear how, precisely, SGs regulate VDAC function. We observed that endogenous VDAC2 undergoes clustering in SG-forming conditions (Figure S5A), a VDAC-specific phenomenon that has been well characterized previously, with little mechanistic explanation. VDAC clustering is clearly dependent on SG formation (Figure S5C), and include the following:

- Detailed methods are provided in the online version of this paper (Figure S5C). Moreover, SG formation also leads to an overall reduction in the levels of all VDAC isoforms, which seems to be a more logical link to a decrease in VDAC function. Nevertheless, how SGs regulate VDAC levels, and whether this is related to VDAC clustering, remains to be determined.

**STAR METHODS**

Detailed methods are provided in the online version of this paper and include the following:

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**SUPPLEMENTAL INFORMATION**

Supplemental information can be found online at https://doi.org/10.1016/j.celrep.2021.109237.

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**AUTHOR CONTRIBUTIONS**

All aspects of the work comprising the manuscript were carried out jointly by D.K. and T.A.

**DECLARATION OF INTERESTS**

D.K. is a co-founder and CSO of 1Base Pharmaceuticals.

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**REFERENCES**

Allen, S.P., Hall, B., Woof, R., Francis, L., Gatto, N., Shaw, A.C., Mysczynska, M., Hemingway, J., Coldcott, I., Wilcock, A., et al. (2019). C9orf72 expansion within astrocytes reduces metabolic flexibility in amyotrophic lateral sclerosis. Brain 142, 3771–3790.

Amen, T., and Kaganovich, D. (2020a). Quantitative photoconversion analysis of internal molecular dynamics in stress granules and other membraneless organelles in live cells. STAR Protoc. 1, 100217.

Amen, T., and Kaganovich, D. (2020b). Stress granules sense metabolic stress at the plasma membrane and potentiate recovery by storing active Pck1. Sci. Signal. 13, eaaz6339.

Amen, T., and Kaganovich, D. (2021). Small molecule screen reveals joint regulation of Stress Granule formation and Lipid Droplet biogenesis. Front. Cell Dev. Biol. 8, 606111.

Arai, T., Hasegawa, M., Akiyama, H., Ikeda, K., Nonaka, T., Mori, H., Mann, D., Tsuchiya, K., Yoshida, M., Hashizume, Y., and Oda, T. (2006). TDP-43 is a component of ubiquitin-positive tau-negative inclusions in frontotemporal lobar degeneration and amyotrophic lateral sclerosis. Biochem. Biophys. Res. Commun. 351, 602–611.

Arimoto, K., Fukuda, H., Imajo-Ohmi, S., Saito, H., and Takekawa, M. (2008). Formation of stress granules inhibits apoptosis by suppressing stress-responsive MAPK pathways. Nat. Cell Biol. 10, 1324–1332.

Arnold, E.S., Ling, S.C., Huelga, S.C., Lagier-Tourenne, C., Polymenidou, M., Ditsworth, D., Kordasiewicz, H.B., McLonies-Downes, M., Platsos, O., Parone, P.A., et al. (2013). ALS-linked TDP-43 mutations produce aberrant RNA splicing and adult-onset motor neuron disease without aggregation or loss of nuclear TDP-43. Proc. Natl. Acad. Sci. USA 110, E736–E745.
Aulas, A., and Vande Velde, C. (2015). Alterations in stress granule dynamics driven by TDP-43 and FUS: a link to pathological inclusions in ALS? Front. Cell Neurosci. 9, 423.

Aulas, A., Fay, M.M., Lyons, S.M., Achorn, C.A., Kedersha, N., Anderson, P., and Ivanov, P. (2017). Stress-specific differences in assembly and composition of stress granules and related foci. J. Cell Sci. 130, 927–937.

Bae, S., Park, J., and Kim, J.S. (2014). Cas-OFFinder: a fast and versatile algorithm that searches for potential off-target sites of Cas9 RNA-guided endonucleases. Bioinformatics 30, 1473–1475.

Barber, S.C., and Shaw, P.J. (2010). Oxidative stress in ALS: key role in motor neuron injury and therapeutic target. Free Radiac. Biol. Med. 48, 629–641.

Benador, I.Y., Veliovaa, M., Lisaa, M., and Shirinib, O.S. (2019). Mitochondria Bound to Lipid Droplets: Where Mitochondrial Dynamics Regulate Lipid Storage and Utilization. Cell Metab. 29, 827–835.

Buchan, J.R., and Parker, R. (2009). Eukaryotic stress granules: the ins and outs of translation. Mol. Cell 36, 932–941.

Buchan, J.R., Yoon, J.H., and Parker, R. (2011). Stress-specific composition, assembly and kinetics of stress granules in Saccharomyces cerevisiae. J. Cell Sci. 124, 228–239.

Chin, H.S., Li, M.X., Tan, I.K.L., Ninnis, R.L., Relic, B., Scicliuna, K., Dagley, L.F., Sandow, J.J., Kelly, G.L., Samson, A.L., et al. (2018). VDAC2 enables BAX to mediate apoptosis and limit tumor development. Nat. Commun. 9, 4976.

Cioni, J.M., Lin, J.Q., Holtermann, A.V., Koppers, M., Jakobs, M.A.H., Azzl, A., Turner-Bridger, B., Shigeoka, T., Fanze, K., Hariss, W.A., and Holt, C.E. (2019). Late Endosomes Act as mRNA Translation Platforms and Sustain Mitochondria in Axons. Cell 176, 56–72.e15.

Cleveland, D.W., and Rothstein, J.D. (2001). From Charcot to Lou Gehrig: de- diction of stress granules and related foci. J. Cell Sci. 130, 927–937.

Dewey, C.M., Chenik, B., Septon, C.F., Johnson, B.A., Herz, J., and Yu, G. (2012). TDP-43 aggregation in neurodegeneration: are stress granules the key? Brain Res. 1462, 16–25.

Douglas, D.N., Pu, C.H., Lewis, J.T., Bhat, R., Anvar-Mohamed, A., Logan, M., Lund, G., Addison, W.R., Lehner, R., and Kneteman, N.M. (2016). Oxidative Stress Attenuates Lipid Synthesis and Increases Mitochondrial Fatty Acid Oxidation in Hepatoma Cells Infected with Hepatitis C Virus. J. Biol. Chem. 291, 1974–1990.

Dupuis, L., and Loeffler, J.P. (2009). Neuromuscular junction destruction during amyotrophic lateral sclerosis: insights from transgenic models. Curr. Opin. Pharmacol. 9, 341–346.

Eilyahu, E., Pruell, E., Melamed, D., Scherrer, T., Gerber, A.P., Pines, O., Rappaport, D., and Arava, Y. (2010). Tom20 mediates localization of mRNAs to mitochondria in a translation-dependent manner. Mol. Cell Biol. 30, 284–294.

Fang, D., and Maldonado, E.N. (2018). VDAC Regulation: A Mitochondrial Target to Stop Cell Proliferation. Adv. Cancer Res. 138, 41–69.

Fatzer, T., Boehm, V., Weiche, B., and Gehring, N.H. (2014). The interaction of cytoplasmic poly(A)-binding protein with eukaryotic initiation factor 4G suppresses nonsense-mediated mRNA decay. RNA 20, 1579–1592.

Freibaum, B.D., Chitta, R.K., High, A.A., and Taylor, J.P. (2010). Global analysis of TDP-43 interacting proteins reveals strong association with RNA splicing and translation machinery. J. Proteome Res. 9, 1104–1120.

Fritz, M., Vanselow, J., Sauer, N., Lamer, S., Goos, C., Siegel, T.N., Subota, I., Schlosser, A., Carrington, M., and Kramer, S. (2015). Novel insights into RNP granules by employing the trypanosome’s microtubule skeleton as a molecular sieve. Nucleic Acids Res. 43, 8013–8032.

Fukada, K., Zhang, F., Vien, A., Cashman, N.R., and Zhu, H. (2004). Mitochondrial proteomic analysis of a cell line model of familial amyotrophic lateral scle- rosis. Mol. Cell. Proteomics 3, 1211–1223.

Gingras, A.C., Gygi, S.P., Raught, B., Polakiewicz, R.D., Abraham, R.T., Hoek- stra, M.F., Aebersold, R., and Sonenberg, N. (1999). Regulation of 4E-BP1 phosphorylation: a novel two-step mechanism. Genes Dev. 13, 1422–1437.

Gomes, M.I., Kim, W.J., Lively, M.K., and Amos, H. (1985). Heat-shock treatment lethal for mammalian cells deprived of glucose and glutamine: protection by alpha-keto acids. Biochem. Biophys. Res. Commun. 137, 1013–1019.

Gordon, D., Dafinca, R., Scaber, J., Alegre-Abbannegui, J., Farrimond, L., Scott, C., Biggs, D., Kent, L., Oliver, P.L., Davies, B., et al. (2019). Single-copy expression of an amyotrophic lateral sclerosis-linked TDP-43 mutation (M337V) in BAC transgenic mice leads to altered stress granule dynamics and progressive motor dysfunction. Neurobiol. Dis. 127, 148–162.

Haimovich, G., Cohen-Zontag, O., and Gerst, J.E. (2016). A role for mRNA traf- ficking and localized translation in peroxisome biogenesis and function? Biochim. Biophys. Acta 1863, 911–921.

Heberle, A.M., Pretzelt, M.T., van Eunen, K., Bakker, B.M., Grellscheid, S.N., and Thiedeck, K. (2014). Molecular mechanisms of mTOR regulation by stress. Mol. Cell Oncol. 2, e0070488.

Hunter, J.D. (2007). Matplotlib: A 2D graphics environment. Comput. Sci. Eng. 9, 90–95.

Isabelle, M., Gagné, J.P., Gallouzi, I.E., and Peier, G.G. (2012). Quantitative proteomics and dynamic imaging reveal that Q3BP-mediated stress granule assembly is polyclAD-ribose-dependent following exposure to MNNG-induced DNA alkylation. J. Cell Sci. 125, 4555–4566.

Jain, S., Wheeler, J.R., Walters, R.W., Agrawal, A., Barsic, A., and Parker, R. (2018). ATPase-Modulated Stress Granules Contain a Diverse Proteome and Substructure. Cell 164, 487–498.

Jevto, I., Zacharogianni, M., van Oorschot, M.M., van Zadelhoff, G., Aguiler- Gomez, A., Vuillez, I., Braakman, I., Hafen, E., Stocker, H., and Raboulle, C. (2015). TORC2 mediates the heat stress response in Drosophila by promoting the formation of stress granules. J. Cell Sci. 128, 2497–2508.

Johni, A., and Beal, M.F. (2012). Mitochondrial dysfunction in neurodegenera- tive diseases. J. Pharmacol. Exp. Ther. 342, 619–630.

Kaganovich, D. (2017). There Is an Inclusion for That: Material Properties of Protein Granules Provide a Platform for Building Diverse Cellular Functions. Trends Biochem. Sci. 42, 765–776.

Kajihara, N., Kukidome, D., Sada, K., Motoshima, H., Furukawa, N., Matsumura, T., Nishikawa, T., and Araki, E. (2017). Low glucose induces mitochon- drial reactive oxygen species via fatty acid oxidation in bovine aortic endothelial cells. J. Diabetes Investig. 8, 750–761.

Kamelgarn, M., Chen, J., Kuang, L., Arenas, A., Zhai, J., Zhu, H., and Gal, J. (2016). Proteomic analysis of FUS interacting proteins provides insights into FUS function and its role in ALS. Biochem. Biophys. Acta 1862, 2004–2014.

Kato, M., Yang, Y.S., Sutter, B.M., Wang, Y., McKnight, S.L., and Tu, B.P. (2019). Redox State Controls Phase Separation of the Yeast Ataxin-2 Protein via Reversible Oxidation of Its Methionine-Rich Low-Complexity Domain. Cell 177, 711–721.e8.

Kedersha, N., and Anderson, P. (2007). Mammalian stress granules and pro- cessing bodies. Methods Enzymol. 431, 61–81.

Kedersha, N., Stoecklin, G., Ayodole, M., Yacono, P., Lykke-Andersen, J., Fritz- zier, M.J., Scheuner, D., Kaufman, R.J., Golan, D.E., and Anderson, P. (2005). Stress granules and processing bodies are dynamically linked sites of mRNP remodeling. J. Cell Biol. 169, 871–884.
Knobloch, M., Pilz, G.A., Ghesquière, B., Kovacs, W.J., Wegleiter, T., Moore, C.C.J. (2018). Disruption of ER-mitochondria signalling in fronto-temporal de-...}

Liu, Y., Wang, T., Ji, Y.J., Johnson, K., Liu, H., Johnson, K., Bailey, S., Suk, Y., Lu, Y.N., Liu, M., and Wang, J. (2018). A C9orf72-CARM1 axis regulates lipid metabolism under glucose starvation-induced nutrient stress. Genes Dev. 32, 1380–1397.

Livy, K.J., and Schmittgen, T.D. (2001). Analysis of relative gene expression data using real-time quantitative PCR and the 2(-Delta C(T)) Method. Methods 25, 402–408.

Lu, X., Drocco, J., and Wieschaus, E.F. (2010). Cell cycle regulation via inter-nuclear communication during the early embryonic development of Drosophila melanogaster. Cell Cycle 9, 2908–2910.

Mackenzie, I.R., Nicholson, A.M., Sarkar, M., Messing, J., Purice, M.D., Pottier, C., Annu, K., Baker, M., Perkinsen, R.B., Kurti, A., et al. (2017). TIA1 Mutations in Amyotrophic Lateral Sclerosis and Frontotemporal Dementia Promote Phase Separation and Alter Stress Granule Dynamics. Neuron 95, 808–816.e9.

Manfredi, G., and Xu, Z. (2005). Mitochondrial dysfunction and its role in motor neuron degeneration in ALS. Mitochondrion 5, 77–87.

Mann, J.R., Gleixner, A.M., Mauna, J.C., Gomes, E., DeChellis-Marks, M.R., Needham, P.G., Copley, K.E., Hurtle, B., Portz, B., Pyles, N.J., et al. (2019). RNA Binding Antagonizes Neurotoxic Phase Transitions of TDP-43. Neuron 102, 321–338.e8.

Marte, C., Allouche, M., Esposito, D.D., Fanelli, E., Boursier, C., Henry, C., Chopian, J., Calamita, G., Kroemer, G., Lemoine, A., and Brenner, C. (2013). Glycoconjugate synthase kinase 3-mediated voltage-dependent anion channel phosphorylation controls outer mitochondrial membrane permeability during lipid accumulation. Hepatology 57, 93–102.

Mateju, D., Franzmann, T.M., Patel, A., Kopach, A., Bozcek, E.E., Maharana, S., Lee, H.O., Carra, S., Hyman, A.A., and Alberti, S. (2017). An aberrant phase transition of stress granules triggered by misfolded protein and prevented by chaperone function. EMBO J. 36, 1669–1687.

McDunk, L., Gomes, E., Guo, L., Mojsilovic-Petrovic, J., Tran, V., Kab, R.G., Shorter, J., and Bonini, N.M. (2018). Poly(ADP-Ribose) Prevents Pathological Phase Separation of TDP-43 by Promoting Liquid Demixing and Stress Granule Localization. Mol. Cell 71, 703–717.e9.

Mediani, L., Antoniani, F., Galli, V., Vinet, J., Carrà, A.D., Bigi, I., Tripathy, V., Tiago, T., Cimino, M., Leo, G., et al. (2021). Hsp90-mediated regulation of DYRK3 couples stress granule disassembly and growth via mTORC1 signaling. EMBO Rep. 22, e57140.

Mehta, A.R., Walters, R., Waldron, F.M., Pal, S., Selvaraj, B.T., Macleod, M.R., Hardingham, G.E., Chandran, S., and Gregory, J.M. (2019). Targeting mitochondrial dysfunction in amyotrophic lateral sclerosis: a systematic review and meta-analysis. Brain Commun. 1, fc009.

Meeussen, C., Ryan, M.T., Hill, K., Model, K., Lim, J.H., Suckmann, A., Müller, H., Meyer, H.E., Wagner, R., and Pfanner, N. (2001). Protein import channel of the mitochondrial inner membrane. Cell 102, 895–906.

Mihaylova, M.M., Cheng, C.W., Cao, A.Q., Tripathi, S., Mana, M.D., Bauer-Rowse, K.E., Abu-Ramaleh, M., Clavain, L., Erdemir, A., Lewis, C.A., et al. (2018). Fasting Activates Fatty Acid Oxidation to Enhance Intestinal Stem Cell Function during Homeostasis and Aging. Cell Stem Cell 22, 769–778.e4.

Moutaoufik, M.T., El Fatimy, R., Nassour, H., Gareau, C., Lang, J., Tanguay, R.M., Mazroui, R., and Khandjian, E.W. (2014). UVC-induced stress granules are recruited into stress granules in induced pluripotent stem cell-derived motor neurons. Dis. Model. Mech. 8, 755–766.

Nienhuijs, A., Pabst, H., and Pfanner, N. (2012). Protein import channel of the mitochondrial inner membrane. Cell 102, 895–906.

Ngahi, S., and Hajnoczky, G. (2016). VDAC2-specific cellular functions and the underlying structure. Biochimica et Biophysica Acta (BBA) - Mol. Cell Res. 1863, 2503–2514.

Nguyen, T.N., Craigen, W., Lazarou, J., Todt, F., Zerbes, R.M., Nguyen, M.T., and Edlich, F. (2016). The porin VDAC2 is the mitochondrial TDM1 in mammalian cells. PLoS ONE 9, e105047.

Orrù, S., Coni, P., Floris, A., Littera, R., Carcassi, C., Sogos, V., and Brancia, C. (2016). Reduced stress granule formation and cell death in fibroblasts with the
A382T mutation of TARDBP gene; evidence for loss of TDP-43 nuclear function. Hum. Mol. Genet. 25, 4473–4483.

Panas, M.D., Ivanov, P., and Anderson, P. (2016). Mechanistic insights into mammalian stress granule dynamics. J. Cell Biol. 215, 313–332.

Patel, A., Lee, H.O., Jawerth, L., Maharan, S., Jahn, M., Hein, M.Y., Stoy-nov, S., Mahamid, J., Saha, S., Franzmann, T.M., et al. (2019). A Liquid-to-Solid Phase Transition of the ALS Protein FUS Accelerated by Disease Muta-tion. Cell 172, 1066–1077.

Pattabiraman, S., Azad, G.K., Amen, T., Brielle, S., Park, J.E., Sze, S.K., Mesher, E., and Kaganovich, D. (2020). Vimentin protects differentiating stem cells from stress. Sci. Rep. 10, 19525.

Pennetta, G., and Welte, M.A. (2018). Emerging Links between Lipid Droplets and Motor Neuron Diseases. Dev. Cell 45, 427–432.

Perez-Riverol, Y., Csordas, A., Bai, J., Bernal-Llanares, M., Hwepawatharana, S., Kundu, D.J., Iruaghi, A., Griss, J., Mayer, G., Eisenacher, M., et al. (2019). The PRIDE database and related tools and resources in 2019: improving support for quantification data. Nucleic Acids Res. 47(D1), D442–D450.

Piotrowska, J., Hansen, S.J., Park, N., Jamka, K., Sarnow, P., and Gustin, K.E. (2010). Stable formation of compositionally unique stress granules in virus-infect ed cells. J. Virol. 84, 3654–3665.

Pollari, E., Goldsteins, G., Bart, G., Koistinaho, J., and Giñatullin, R. (2014). The role of oxidative stress in degeneration of the neuromuscular junction in amyotrophic lateral sclerosis. Front. Cell Neurosci. 8, 131.

Poulsen, L.I., Siersbæk, M., and Mandrup, S. (2012). PPARs: fatty acid sensors controlling metabolism. Semin. Cell Dev. Biol. 23, 631–639.

Prasad, A., Bharathi, V., Sivalingam, V., Girdhar, A., and Patel, B.K. (2019). Modulation of mTORC1 controls fasting-induced ketogenesis and its modulation by ageing. Mol. Aspects Med. 37, 227–285.

Shoshan-Barmatz, V., De Pinto, V., Zweckstetter, M., Raviv, Z., Keinan, N., and Arbel, N. (2010). VDAC, a multi-functional mitochondrial protein regulating cell life and death. Mol. Aspects Med. 31, 31068–31078.

Sievers, F., Wilm, A., Dineen, D., Gibson, T.J., Karplus, K., Li, W., Lopez, R., McWilliam, H., Remmert, M., Söding, J., et al. (2011). Fast, scalable generation of high-quality protein multiple sequence alignments using Clustal Omega. Mol. Syst. Biol. 7, 539.

Smith, E.F., Shaw, P.J., and De Vos, K.J. (2019). The role of mitochondria in amyotrophic lateral sclerosis. Neurosci. Lett. 710, 132933.

Szczechowski, M., Armoendo, N., Obre, E., Léger, C., Allard, L., Bonneu, M., Claverol, S., Lacombe, D., Olet, S., Chevallier, S., et al. (2018). Metabolic Programming in Amyotrophic Lateral Sclerosis. Sci. Rep. 8, 3953.

Sziklaczky, D., Franceschini, A., Wyder, S., Forslund, K., Heiler, D., Huerta-Cepas, J., Simonovic, M., Roth, A., Santos, A., Tsafou, K.P., et al. (2015). STRING v10: protein–protein interaction networks, integrated over the tree of life. Nucleic Acids Res. 43, D447–D452.

Takahara, T., and Maeda, T. (2012). Transient sequestration of TORC1 into stress granules during heat stress. Mol. Cell 47, 242–252.

Takahashi, M., Higuchi, M., Matsuki, H., Yoshita, M., Ohsawa, T., Oie, M., and Fuji, M. (2013). Stress granules inhibit apoptosis by reducing reactive oxygen species production. Mol. Cell. Biol. 33, 815–829.

Tantama, M., Martinez-Francois, J.R., Mongeon, R., and Yeelen, G. (2013). Imaging energy status in live cells with a fluorescent biosensor of the intracellular ATP-to-ADP ratio. Nat. Commun. 4, 2550.

Taylor, J.P., Brown, R.H., Jr., and Cleveland, D.W. (2016). Decoding ALS: from genes to mechanism. Nature 539, 197–206.

Tefera, T.W., and Borge, K. (2017). Metabolic Dysfunctions in Amyotrophic Lateral Sclerosis Pathogenesis and Potential Metabolic Treatments. Front. Neurosci. 10, 611.

Thediek, K., Holzwarth, B., Pretzell, M.T., Boehlke, C., Kläsener, K., Ruf, S., Sonntag, A.G., Maerz, L., Greilscheid, S.N., Kremmer, E., et al. (2013). Inhibition of mTORC1 by astatrin and stress granules prevents apoptosis in cancer cells. Cell 154, 859–874.

Tian, H., Guo, J., Wang, J., Yin, S., Tapel, J., and Van Den Bosch, L. (2018). Energy metabolism in ALS: an underappreciated opportunity? Acta Neuropathol. 135, 489–509.

Varnia, T., Czemerzer, Z., and Nagy, L. (2011). PPARs are a unique set of fatty acid sensors controlling muscle adaptive programs through the XBP1s-PPARγ axis signaling. Nat. Commun. 2, 1896–1906.

Varnia, T., Czemerzer, Z., and Nagy, L. (2011). PPARγ activation increases the rate of general translation and protein synthesis in mammalian cells. J. Cell Biol. 196, 801–810.

Scaricamazza, S., Salvadori, I., Giacovazzo, G., Leofffer, J.P., René, F., Rosina, M., Quessada, C., Prietiet, D., Hei, C., Rossi, S., et al. (2020). Skeletal-Muscle Metabolic Reprogramming in ALS-SCD112593 Mice Predates Disease Onset and Is A Promising Therapeutic Target. iScience 23, 101087.

Schönfeld, P., and Wojtczak, L. (2008). Fatty acids as modulators of the cellular production of reactive oxygen species. Free Radic. Biol. Med. 45, 231–241.

Sengupta, S., Peterson, T.R., Laplante, M., Oh, S., and Sabatini, D.M. (2010). mTORC1 controls fasting-induced ketogenesis and its modulation by ageing. Nature 468, 1100–1104.

Sfakianos, A.P., Melor, L.E., Pang, Y.F., Kritsliogkou, P., Needs, H., Abou-Hamdan, H., Désaubry, L., Poulin, G.B., Ashe, M.P., and Whitmarsh, A.J. (2018). The mTOR-S6 kinase pathway promotes stress granule assembly. Cell Death Differ. 25, 1766–1780.

Shao, M., Shan, B., Liu, Y., Deng, Y., Yan, C., Wu, Y., Mao, T., Qiu, Y., Zhou, Y., Jiang, S., et al. (2014). Hepatic IRE1α regulates fasting-induced metabolic adaptive programs through the XBP1s-PPARα axis signalling. Nat. Commun. 5, 3528.
# STAR METHODS

## KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Antibodies**      |        |            |
| monoclonal anti-G3BP | Sigma-Aldrich | WH0010146M1; RRID:AB_1841708 |
| polyclonal anti-TIA1 | Sigma-Aldrich | SAB4301803 |
| anti-GAPDH          | Santa Cruz Biotechnology | sc-47724; RRID:AB_627678 |
| anti-DDR2           | Origene | RRID:AB_2622312 |
| anti-HADHA          | Santa Cruz Biotechnology | sc-374497; RRID:AB_10987868 |
| anti-Tom22          | Santa Cruz Biotechnology | sc58308; RRID:AB_2287717 |
| anti-VDAC2          | Invitrogen | PA528106; RRID:AB_2545582 |
| anti-TARDBP         | Santa Cruz Biotechnology | sc-376532; RRID:AB_11150837 |
| anti-VDAC1          | Santa Cruz Biotechnology | sc-390996; RRID:AB_2750920 |
| **Critical commercial assays** | | |
| Mito Fuel Test kit (Agilent) | Agilent | 103260-100 |
| **Deposited data**  |        |            |
| BioID PABPC1 Stress Granule interactome | This paper | PXD025334 |
| **Experimental models: Cell lines** | | |
| PABPC1-Dendra2 HEK293T | Kaganovich Lab | N/A |
| TDP43(Q331K)-GFP SH-SY5Y | Kaganovich Lab | N/A |
| HADHA KO HEK293T | Kaganovich Lab | N/A |
| G3BP1/2 KO U2OS | J.P. Taylor Lab | Yang et al., 2020 |
| **Recombinant DNA** | | |
| pcDNA3.1 mCh*4ski | This paper | N/A |
| pcDNA3.1 hLAMP1-mCh | This paper | N/A |
| pcDNA3.1 CALR([21])-mChkdel | This paper | N/A |
| pcDNA3.1 Golgi-mCh | Cloned from Addgene plasmid #56221 | N/A |
| pUC19-5-PABPC1-DDR2-puro-3’PABPC1 | This paper | N/A |
| Px330-PABPC1-gRNA | This paper | N/A |
| GW1-PercevalHR | Addgene plasmid #49082 | N/A |
| pUC19-5-PABPC1-mCh-puro-3’PABPC1 | This paper | N/A |
| Px459-HADHA-KO-gRNA | This paper | N/A |
| Px330-HADHA-gRNA | This paper | N/A |
| pUC19-5’HADHA-GFP-puro-3’HADHA | This paper | N/A |
| Px330-VDAC2-KO-gRNA | This paper | N/A |
| Px330-TDP43-Ctag-gRNA | This paper | N/A |
| pUC19-S-TDP43-Q331K-GFP-puro-3’TDP43 | This paper | N/A |
| pcDNA-PABPC1-BirA(R118G)-GFP | This paper, PABPC1 from addgene plasmid #65807 | N/A |
| **Software and algorithms** | | |
| Matplotlib | Hunter, 2007 | https://matplotlib.org/gallery/lines_bars_and_markers/barchart.html |
| NIS Elements Software 4.10.04 | Nikon | https://www.microscope.healthcare.nikon.com/products/software/nis-elements |
| **Other** | | |
| 4-chamber glass bottom plates | Cellvis | D35C4200N |
RESOURCE AVAILABILITY

Lead contact
Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contact, Daniel Kaganovich (dan@1basepharma.com).

Materials availability
Reagents generated in this study are available upon request.

Data and code availability
The mass spectrometry proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE (Perez-Riverol et al., 2019) partner repository with the dataset identifier PXD025334. Additional data that support the conclusions of this study are available on reasonable request. This study didn’t generate any code.

EXPERIMENTAL MODEL AND SUBJECT DETAILS

HEK293T and U2OS cells were maintained in high glucose DMEM supplemented with 10% fetal bovine serum (FBS), 1% penicillin/streptomycin, at 37°C/5% CO2, SH-SY5Y cells were maintained in high glucose 1:1 F12/DMEM media supplemented with 10% FBS, 1% penicillin/streptomycin at 37°C/5% CO2. Cells modified via CRISPR/Cas9 were maintained as above with addition of puromycin (2 μg/ml, Sigma) during selection of clonal populations. Patient-derived iPSCs (Cedar-Sinai) were maintained in mTeSR1 (STEM CELL Technologies) media on Matrigel-coated plates. Differentiation to neural progenitor cells was done using STEMdiff neural induction protocol (STEM CELL Technologies, with addition of SMADi). Neural progenitor cells were maintained in STEMdiff neural progenitor medium (STEM CELL Technologies).

METHOD DETAILS

Lipid import into LDs in live cells
Lipid droplets are pre-stained with either Bodipy (Green, 1 μM Thermo Fischer Scientific) or Bodipy-C12 (Red, 1 μM Thermo Fischer Scientific) for 30min. Fatty acids (bodipy-C12, 1 μM) were added at the start of the acquisition. Lipid droplets were monitored in live cells every 5 s for 15 min using Nikon A1r confocal microscope. Accumulation of lipid in lipid droplets was measured as an increase of fluorescent intensity of a corresponding lipid-bodipy fusion. Fluorescence intensity was quantified inside lipid droplet area in 30 cells.

Starvation protocol
Cells were grown to 70%–90% confluency. After PBS wash, media was replaced with freshly prepared DMEM media without FBS, glucose, pyruvate, L-glutamine, and with 0.25 g/100ml FA free bovine serum albumin (BSA). Cells were incubated in the starvation medium for indicated amounts of time, the viability was confirmed by microscopy, D-glucose (4g/L), L-glutamine (2mM), and synthetically defined lipid mixture 1 (1 μl/10ml media, Sigma) were added to the media in control conditions. Natural starvation was performed by incubating 90% confluent cells for 4 days without changing the medium (Figure S1K).

Antibodies
We used the following reagents to detect proteins: monoclonal anti-G3BP (Sigma-Aldrich WH0010146M1), polyclonal anti-TIA1 produced in rabbit (Sigma-Aldrich SAB4301803), anti-GAPDH (sc-47724, Santa Cruz Biotechnology), anti-DDR2 (Origene, clone 1G6), anti-HADHA (sc-374497, Santa Cruz Biotechnology), anti-Tom22 (sc58308, Santa Cruz Biotechnology), anti-VDAC2 (PA528106, Invitrogen), and anti-TARDBP (sc-376532, Santa Cruz Biotechnology), anti-VDAC1 antibody (sc-390996, Santa Cruz Biotechnology).

Secondary antibodies for immunofluorescence: anti-Rabbit IgG Cy3-conjugated (Sigma-Aldrich C2306), anti-Mouse IgG Cy3-conjugated (Sigma-Aldrich C2181), anti-rabbit IgG Cy5 conjugated (Invitrogen A10523).

Chemicals
BODIPY 558/568 C12 (4,4-Difluoro-5-(2-Thienyl)-4-Bora-3a,4a-Diaza-s-Indacene-3-Dodecanoic Acid, Thermo Fischer Scientific), Mito Red 569/594 (Sigma), Hoechst (Sigma), Rhodamine800 (Sigma), sodium arsenite (Fischer Chemical), cycloheximide (Sigma), BODIPY 493/503 (ThermoFischer Scientific, D3922), Streptavidin-Cy3 (Thermo Fischer Scientific), Lipid Mix (Sigma), UK5099 (Sigma), Etomoxir (Sigma), BPTES (Sigma), Tetramethylrhodamine ethyl ester perchlorate (TMRE, Sigma), 2',7'-Dichlorofluorescin diacetate (H2-DCFDA, Sigma), 2-bromopalmitic acid (2-BP, Sigma), Rotenone (Sigma), CCCP (Sigma), Streptavidin-HRP (Thermo Scientific), FA free BSA (PAN Biotech), DMEM (PAN Biotech), FBS (PAN Biotech), PBS (PAN Biotech), vanillin (Sigma), methanol (Roth), Chlorophorm (Sigma), biotin (Sigma), aprotinin (Roth), leupeptin (Roth), Phenylmethylsulfonyl fluoride (PMSF, Sigma).
We used live cell ATP/ADP ratio sensor PercevalHR to measure the ATP/ADP ratio changes (Tantama et al., 2013). Cells were imaged using a 60x PlanApo VC oil objective NA 1.40. PercevalHR was excited using 406nm and 488nm lasers (OBIS), emission was collected through a 525/50 nm band pass filter. Images were obtained every 30min during 6h. Rotenone was added to a negative control sample after first time loop at a 4 mM final concentration. Images were processed using NIS-Elements Software (Nikon).

CRISPR/Cas9

Knockout and endogenously tagged cell lines were constructed using CRISPR/Cas9 protocol and plasmids described in Ran et al. (2013). Knockout cell lines were verified by western blotting, immunofluorescence. Genomic DNA was sequenced to verify disrupted region in knockout or fidelity of endogenous tagging. Functional assay for knockout verification was performed where applicable (FAO dependency for HADHA knockout). Endogenous tagging was performed by fusing tagging construct pCtag (linker-GFP/DDR2/mCherry/mCherry-Venus-C-polypA-Puromycin) to the region upstream of the stop codon (~500bp) and downstream of stop codon (~500bp). PCR product containing homologous regions flanking the tagging construct was co-transfected with px330-grNA corresponding construct. Endogenous tagging was verified by western blotting, immunofluorescence staining, and genomic DNA sequencing. CRISPR specificity was profiing Digene-seq web tool (http://www.rgenome.net/cas-offinder/) (Baeh et al., 2014). Off targets were found for TDP43 endogenous tag; however the off-target was found within TDP43 pseudogene2 (13:60275990), thus wasn’t pursued. The following target sequences are used to modify genomic DNA: endogenous tagging of PABPC1 – ‘TTAAAGTGAAGTCCCTCCCT’, endogenous tagging of HADHA – ‘CTTACAAAGAAATCTCCACAGG’, knockout of HADHA – ‘CTGCTGTCCTTTCAGCTCAAGATGG’, knockout of VDAC2 – ‘TAAGTAAAGCTGGGATCTCTGCGGGA’, tagging of TDP43 – ‘GTCTCTCGGTGGGAAATGTAGACAG’.

Plasmid Construction

All plasmids were constructed using Escherichia coli strain DH5α. Plasmids used in this study are summarized in the key resources table. B4GALT182 fragment was cloned from mIFP-Golgi-7, which was a gift from Michael Davidson (Addgene plasmid # 56221; http://addgene.org/56221; RRID:Addgene_56221) (Yu et al., 2015). We used px459 plasmid to clone CRISPR/Cas9 constructs for gene knockout, and px330 plasmid to construct plasmids used for endogenous tagging. pSpCas9(2B-2A-Puro (PX459) V2.0 was a gift from Feng Zhang (Addgene plasmid # 62988; http://addgene.org/62988; RRID:Addgene_62988) (Ran et al., 2013). px330-U6-Chimeric_BB-CBh-hSpCas9 was a gift from Gary Yellen (Addgene plasmid # 49082; http://addgene.org/49082; RRID:Addgene_49082) (Tantama et al., 2013). pCI-MS2V5-PABPC1 was a gift from Niels Gehring (Addgene plasmid # 65807; http://addgene.org/65807; RRID:Addgene_65807) (Fatscher et al., 2014). Site directed mutagenesis was performed to obtain VDAC2 mutants. Plasmid maps and cloning information are available upon request, refer to the key resources table. We fused 2 repeats of PPRE consensus sequence (aagtcaaaggtca), replacing CMV enhancer in pcDNA3.1, to construct the PPAR reporter plasmid (pPPAR-mCH).

ATP/ADP ratiometric imaging

We used live cell ATP/ADP ratio sensor PercevalHR to measure the ATP/ADP ratio changes (Tantama et al., 2013). Cells were imaged with a confocal Nikon A1r microscope equipped with a cell culture environmental chamber maintaining 5% CO2/95% air gas mixture, 37°C, using a 60x PlanApo VC oil objective NA 1.4. PercevalHR was excited using 406nm and 488nm lasers (OBIS), emission was collected through a 525/50 nm band pass filter. Images were obtained every 30min during 6h. Rotenone was added to a negative control sample after first time loop at a 4 μM final concentration. Images were processed using NIS-Elements Software (Nikon). ATP/ADP ratios were calculated relative to a positive control as described in Tantama et al. (2013).

When using CRISPR/Cas9 tagged PABPC1-mCH together with PercevalHR, ratiometric and normal images were obtained sequentially.

Fatty acid oxidation dependency

Seahorse XFe96 Flux Analyzer (Agilent) was used to measure fatty acids metabolic dependency. Cells were seeded on a 96-well plate (Agilent), measurements were performed at a 70%–90% confluency, starvation was done for indicated amounts of time as described above, FA dependency in live cells was measured according to Mito Fuel Test kit (Agilent). FAO dependency indicates the reliance of the cells on the FAO, which cannot be compensated by glucose or glutamine oxidation. After the baseline read, the FAO inhibitor – etomoxir was injected, after monitoring the OCR for 40 min, alternative pathways are inhibited by injection of UK5099 and BPTES, the dependency (%) is quantified as the (baseline OCR- etomoxir inhibition)/(baseline OCR – all inhibitors)*100 (refer to Figure S6A).

Oxidative stress assessment

Cells were incubated with 100 μM M 2 ', 7'-dichlorodihydrofluorescein diacetate (H2-DFCDA) for 30 min prior to imaging. Fluorescence intensity (excitation with 488nm) was measured in the cytoplasm of single cells (n = 30) using NIS software (Nikon).

Extraction of biotinylated proteins

Cells expressing PABPC1-BirA(R118G)-GFP were grown to 80%–90% confluency. SGs were induced with 100 μM arsenite, 200 μM 2-BO, or 9 hour starvation. After that, cells were incubated with biotin (100 μM) for 4 hours, SG formation was visualized on the microscope. Lysis and affinity capture was done according to Roux et al. with minor modifications (Roux et al., 2012). Cells were washed with PBS and (subsequent steps at 4°C) lysed in the buffer (50mM Tris pH7.4, 500mM NaCl, 0.4%SDS, 5mM EDTA, 1mM DTT, and protease inhibitor cocktail (aprotinin, leupeptin, and PMSF, 10 μg) with glass beads 425-600 μm
Tris pH7.4 was added. After third round of vortex and centrifugation 5min 13000 rpm 300 µL of streptavidin-coated magnetic beads (Sigma) were added to collected supernatants and incubated overnight at 4°C with agitation, 10% of the sample was collected for the Western Blot analysis. Beads were collected and (subsequent steps at room temperature) washed according to Roux et al.

Preparing samples for the Mass spectroscopy

The beads were washed free of detergents by two washes with 25 mM Tris–HCl pH 8.0. Then the packed beads were resuspended in 100 µL of 8M urea, 10 mM DTT, 25 mM Tris–HCl pH 8.0 and incubated for 20 min, followed by addition of iodoacetamide to a concentration of 55 mM and incubation for 20 min in the dark. The urea was diluted by the addition of 6 volumes of 25 mM Tris–HCl pH 8.0, 0.25 µg trypsin was added (Sigma) and the beads were incubated overnight at 37°C with gentle agitation. The released peptides were desalted by loading the whole bead supernatant on C18 Stage tips (Rappsilber et al., 2007). Eluted peptide material was used for MS analysis.

LC/MS/MS analysis

Protein digests were analyzed on a nanoflow chromatography system (Eksigent nanoLC425) hyphenated to a hybrid triple quadrupole-TOF mass spectrometer (TripleTOF 5600+) equipped with a Nanospray III ion source (IonSpray Voltage 2400 V, Interface Heater Temperature 150°C, Sheath Gas Setting 12) and controlled by Analyst TF 1.7.1 software build 1163 (all AB Sciex). In brief, peptides were dissolved in loading buffer (2% acetonitrile, 0.1% formic acid in water), enriched on a precolumn (0.18 mm ID x 20 mm, Symmetry C18, 5 µm, Waters, Milford/MA, U.S.A) and separated on a analytical RP-C18 column (0.075 mm ID x 250 mm, HSS T3, 1.8 µm, Waters) using a 90 min linear gradient of 5%–95% acetonitrile/0.1% formic acid (v:v) at 300 nL min⁻¹.

Qualitative LC/MS/MS analysis was performed using a Top25 data-dependent acquisition method with an MS survey scan of m/z 350–1250 accumulated for 350 ms at a resolution of 30,000 full width at half maximum (FWHM). MS/MS scans of m/z 180–1600 were accumulated for 100 ms at a resolution of 17,500 FWHM and a precursor isolation width of 0.7 FWHM, resulting in a total cycle time of 2.9 s. Precursors above a threshold MS intensity of 125 cps with charge states 2+, 3+, and 4+ were selected for MS/MS, the dynamic exclusion time was set to 30 s. MS/MS activation was achieved by CID using nitrogen as a collision gas and the manufacturer’s default rolling collision energy settings. Two technical replicates per sample were acquired.

MS data analysis

Mass spectra data were processed using the MaxQuant computational platform, version 1.6.3.4 (Cox and Mann, 2008). Peptide lists were searched against the human Uniprot FASTA sequence database (downloaded 02.01.19). The search included cysteine carbamidomethylation as a fixed modification and oxidation of methionine as variable modifications. Peptides with minimum of seven amino-acid length were considered and the required FDR was set to 1% at the peptide and protein level. Protein identifications required at least three unique or razor peptides per protein group. Relative protein quantification in MaxQuant was performed using the label free quantification (LFQ) algorithm (Cox et al., 2014). Identified proteins were analyzed with Perseus software (Tyanova et al., 2016). Gene ontology analysis was performed using STRING web tool (https://string-db.org/; Szklarczyk et al., 2015).

GC-FID

FA profiles were done using purified mitochondria. 50 million cells were used to prepare one sample. Mitochondria were purified using purification kit for cultured cells (Thermo Fisher Scientific).

Purified mitochondria were vortexed and pipetted into vials. Samples were methylated with 3N HCl in Methanol. FAMEs were extracted with hexane, then samples were neutralized with 3N KOH in water. After mixing and centrifuging the hexane phase was injected into the GC-FID. Analysis was performed on a 8890 GC with a split/splitless injector, a 7693A automatic liquid sampler, and flame ionization detector (Agilent Technologies, Palo Alto, CA). Separations was performed on a TR-FAME (30 m x 0.25 mm film thickness) column from Thermo Fisher Scientific.

For exogenous FAs, purified mitochondria were incubated with FA-CoAs synthesized by addition of ACC enzyme to the palmitic acid solution in the FA solubilization buffer (FA quantification kit, step 1, according to the manufacturer instructions, Sigma), mitochondria and FA-CoAs (10 µM) were incubated in the import buffer (Meisinger et al., 2001) supplemented with carnitine 0.1 µM and 1% FA-free BSA for 30min, followed by 3 times washing and GC-FID analysis as described above. Control samples not supplemented with FA-CoA were used to identify the fold change of the import of exogenous FAs.

RNA preparation and real time PCR

Total mRNA was extracted from cells using TRI Reagent (Sigma). cDNA synthesis was performed using first strand cDNA synthesis kit (NEB). Real time PCR was performed using QuantStudio3 (Thermo Fisher Scientific). mRNA levels were quantified using QuantStudio3 software. Experiments were repeated three times with 2 technical repeats and fold difference in expression was calculated by ΔΔ Ct method using GAPDH as a housekeeping gene (Livak and Schmittgen, 2001).
Apoptosis quantification
Cells were incubated with AnnexinV-Cy3 (Sigma) and Propidium Iodide (1 μM) for 15 minutes prior to the imaging, apoptotic cells ratio was quantified.

Immunofluorescence
Cells were grown on glass bottom plates. Cells were fixed using 4% paraformaldehyde (with addition of 0.25% glutaraldehyde for VDAC2 immunofluorescence) for 10 minutes, followed by permeabilization with 0.5% Triton X-100, then blocked overnight in 5% BSA in PBS.

Microscopy
For live cell imaging we used 4-well microscope glass bottom plates (IBIDI), or Cellview cell culture dish (Greiner Bio One). Plates were coated with Concanavalin A (Sigma) for live cell imaging of yeast. Confocal images and movies were acquired using a dual point-scanning Nikon A1R-si microscope equipped with a PInano Piezo stage (MCL), temperature and CO2 incubator, using a 60x PlanApo VC oil objective NA 1.40. We used 406nm, 488nm, 561nm, and 640nm laser (Coherent, OBIS). Movies for kymographs were acquired in resonant-scanning mode. Image processing was performed using NIS-Elements software.

QUANTIFICATION AND STATISTICAL ANALYSIS
Three or more independent experiments were performed to obtain the data. P values were calculated by two-tailed Student t test, or one-way ANOVA for samples following normal distribution. Normal distribution of the data was verified using Shapiro-Wilk test and the equality of variances was verified by Levene’s test. Mann-Whitney, or Kruskal-Wallis tests were used when samples didn’t follow a normal distribution. The sample sizes were not predetermined.
Random scatterplots for organelle proximity screen were generated using Matplotlib (Hunter, 2007). Proximity of random sample was quantified by manually aligning the sample and reference image and quantifying interactions, followed by statistical analysis. Sequence alignment and distance visualization was performed using ClustalW and Jalview tools (Sievers et al., 2011; Waterhouse et al., 2009).

| Primers for real time PCR | Target |
|--------------------------|--------|
| 5'-GCCAGCTCTGAAGCACAGAAG | OCT4   |
| 5'-CTGCCACAGCTTCTGCAGC   | OCT4   |
| 5'-CTCTCCACCCAGCTGTGTG   | NANO   |
| 5'-CGGCCATTTTCTGCC       | NANO   |
| 5'-GGGGAGGAGGTGGGTGGGTCGTC | GAPDH |
| 5'-GTCGATTTGCCCCATGGG    | GAPDH |
| 5'-GGGCCCTACAGAGCCAGATCG | NES    |
| 5'-CTGAAGCTGGAGGAAGCTTTTG | NES    |
| 5'-GGAATCAAGAGAAGACAGGCAAGC | PAX6 |
| 5'-CCATGGTAGGCTGGGCAGATAG | PAX6   |
Supplemental information

Stress granules inhibit fatty acid oxidation by modulating mitochondrial permeability

Triana Amen and Daniel Kaganovich
Figure S1

| Glucose | Glutamine |
|---------|-----------|
| +       | +         |
| 0 min   | 10 min    |
| 246.1±10.4 | 246.6±7.4 |
| 115.7±7.7  | 246.5±8.4 |

B

Control HADHA KO

HADHA GAPDH

C

PABPC1-DDR2

homologous region for integration

sequence region

D

HADHA-GFP Mitochondria Merge/Hoechst

E

HADHA-GFP HADHA Merge/Hoechst

F

Control Starvation FAO activation

1.34±0.04 1.42±0.09

G

PABPC1-DDR2

exon13 exon14 DDR2

linker

polyA

chrVIII

homoLOGous region for integration

sequence region

H

Arsenite

0 min 10 min 30 min

I

PABPC1-DDR2

anti-DDR2 ~100kDA

anti-GAPDH ~35kDA

J

PABPC1-DDR2 G3BP TIA1 Merge/Hoechst

K

1 day 2 days 3 days Recovery

natural starvation

L

1 hour 2 hours 3 hours

PBS

M

Cells with SG, %

N

PABPC1-mCH TIA1 Merge/Hoechst

O

Control Arsenite Starvation Rotenone,CCCP

100kDA

35kDA

35kDA

**Figure S1.** Stress Granule formation regulates FAO. Related to Figure 1.

(A) Visualization of cells in the conditions used for fatty acid dependency experiment. HEK293T cells were starved in no glucose, no glutamine, or no glucose and no glutamine lipid free media for 3 hours. Then cells were visualized by confocal microscopy, scale bar 5μm.

(B) Western blot of HEK293T control and HADHA knockout cells.

(C) Schematic of CRISPR/Cas9 tagging of HADHA with GFP showing regions used for homologous recombination and verified sequence region after integration.

(D) HADHA-GFP localizes to mitochondria. HEK293T HADHA-GFP cells were stained with MitoRed (1μM) for 30 minutes. Confocal images are shown, scale bar 5μm.

(E) Confirmation of HADHA endogenous tagging. Immunofluorescence showing co-localization of HADHA-GFP with HADHA antibodies, confocal images are shown, scale bar 5μm.

(F) HADHA levels increase during starvation. CRISPR/Cas9 tagged HADHA-GFP cells were starved for 6 hours or treated with FAO activators – clofibrate, rosiglitazone, and GW501516 (100 μM each) for 3 hours, fold increase in HADHA-GFP fluorescence intensity is indicated in the upper right corner of the confocal planes, mean± SEM, p<0.05

(G) Schematic of CRISPR/Cas9 tagging of PABPC1 showing regions used for homologous recombination and verified sequence region after integration.

(H) SG formation timeline of PABPC1-DDR2. CRISPR/Cas9 tagged PABPC1-DDR2 HEK293T cells were incubated with arsenite (200μM) for indicated amounts of time. Confocal planes are shown, arrows indicate SGs, scale bar 1μm.

(I) Western blot showing control and CRISPR/Cas9 PABPC1-DDR2 samples. Anti-DDR2 antibodies are used.

(J) Immunofluorescence showing SG markers localization to the inclusions. PABPC1-DDR2 cells were starved for 9 hours or treated with arsenite (100μM) for 1hour. Cells were fixed in paraformaldehyde (PFA) and stained with anti G3BP, and anti TIA1 antibodies. Confocal planes are shown, inlets show SGs, number in the inlet indicates co-localization coefficient of PABPC1 and G3BP, Scale bar 5μm.

(K) SG formation timeline of PABPC1-DDR2. CRISPR/Cas9 tagged PABPC1-DDR2 cells grown to 90% confluency were incubated in complete media without changing for indicated amount of time. Recovery indicate media replacement after 4 days of incubation. Representative confocal planes are shown, arrows indicate SGs, scale bar 5 μm.

(L) SG formation timeline of PABPC1-DDR2. CRISPR/Cas9 tagged PABPC1-DDR2 cells were incubated in phosphate buffered saline (PBS) for indicated amount of time. Representative confocal planes are shown, arrows indicate SGs, scale bar 5 μm.

(M) Quantification of cells with SGs (%) in starvation and arsenite conditions, mean ± SEM, n = 100.

(N) Western blot showing HEK293T PABPC1-mCH clones

(O) Immunofluorescence showing SG marker localization to the PABPC1-mCH inclusions. PABPC1-mCH cells were treated with arsenite (100μM) for 1hour. Cells were fixed in PFA and stained with anti TIA1 antibodies. Hoechst (10μg/ml) was used to stain the nucleus 30 minutes prior to imaging. Confocal planes are shown, scale bar 5μm.

(P) Imaging of ATP/ADP ratio during SG formation. HEK293T PABPC1-mCH cells expressing PercevalHR were treated with either arsenite (100 µM) for 1 hour, or starved for 12 hours, or treated with rotenone (4 μM) and CCCP (10 μM) for 1 hour. Representative images are shown, scale bar 5μm.
Figure S2

A) Schematic diagram showing the TARDBP-GFP construct with the Q331K linker and homologous region for integration with mutation.

B) Western blot analysis of TDP43 and GAPDH under Control and Starvation conditions. WT TDP43, Q331K TDP43, and TDP43 ab are shown.

C) Fluorescence intensity over distance, μm for TDP43(Q331K)-GFP (CRISPR/Cas9) and nuclear inclusions.

D) Images showing the effect of Arsenite on TDP43 Q331K and Control conditions.

E) Stress granule formation over time with Control, Starvation, and Starvation+Eto conditions.

F) H2-DFCDA Merge showing the effect of Starvation and Starvation+Eto on TDP43 Q331K.

G) Fatty acid oxidation dependency showing the effect of Starvation and TDP43 Q331K on FA import inhibition.

H) Bar graph showing the fold change in fatty acid oxidation dependency with Control and TDP43 Q331K.

I) Images showing the effect of Starvation and Starvation+CCCP on TMREMerge/Hoechst.

J) Bar graph showing the effect of Starvation and Starvation+CCCP on H2-DFCDA Merge.
**Figure S2.** Stress Granule formation in SH-SY5Y cells. Related to Figure 1.

(A) Schematic of CRISPR/Cas9 modification of *TARDBP* region showing endogenous tagging with GFP and introduction of Q331K mutation.

(B) Western blot confirmation of CRISPR/Cas9 TDP43-Q331K-GFP and control SHSY5Y cells.

(C) Colocalization of TDP43-Q331K-GFP with TDP43 antibody in the nucleus and nuclear inclusions. CRISPR/Cas9 TDP43-Q331K-GFP SH-SY5Y cells were fixed in PFA and stained with anti-TDP43 antibody (ab). Hoechst (10μg/ml) was added 15 min prior to the imaging. Representative confocal planes are shown, scale bar 5μm. Inlet demonstrates nuclear inclusions. Intensity profile shows fluorescence intensity of TDP43-Q331K-GFP (green) and antibody-detected TDP43 (red) across nuclear inclusions.

(D) SG formation in SH-SY5Y with and without TDP43 – Q331K mutation cells with arsenite. SH-SY5Y cells were treated with arsenite (100μM) for 1 hour, then fixed with PFA. SG markers were visualized with anti-TIA1 and anti-G3BP antibodies. Hoechst (10μg/ml) was added 15 min prior to the imaging. Representative confocal planes are shown, scale bar 5μm. Arrowheads indicate SGs.

(E) SG formation in cells with or without TDP43 Q331K mutation during starvation. SHSY5Y cells were incubated in fuel starvation media for indicated amounts of time, then fixed in PFA and stained with G3BP antibody. Representative confocal images are shown, scale bar 5 μm. Hoechst (10μg/ml) was used to stain the nucleus. Number in the upper left corner of merged image represents % of cells with SGs in the population, mean± SEM, *p<0.05. Arrowheads indicate SGs.

(F) Inhibition of FA import to mitochondria decreases oxidative stress during starvation in TDP43 Q331K mutant cells. Cells with TDP43 Q331K mutation were incubated in starvation media with vehicle or etomoxir (5μM). H2-DFCDA (100μM) was added 1 hour prior to the imaging, scale bar 5μm.

(G) Confocal microscopy of SG markers in SHSY5Y cells treated with arsenite. Intensity profile of SG is shown.

(H) Quantification of a fold change of OCR used for FAO in SH-SY5Y cells with or without TDP43 Q331K-GFP mutation starved for 18 hours with or without FA import inhibition (etomoxir, 20 μM), comparing to control conditions, mean± SEM.

(I) Non-significant changes in mitochondrial potential during short term starvation. Cells were grown in control or starvation media for 6 hours. 30 minutes CCCP (4μM) incubation was used as a negative control. Representative confocal planes are shown, scale bar 5μm. Graph shows average mitochondrial fluorescence intensity in starvation and control conditions, mean± SEM.

(J) Non-significant changes in oxidative stress during short term starvation. Cells were grown in control or starvation media for 6 hours. H2-DFCDA (100μM) was added 1 hour prior to imaging. Hoechst (10μg/ml) was used to stain the nucleus 30 minutes prior to imaging. Representative confocal planes are shown, scale bar 5μm. Graph shows average cytoplasmic fluorescence intensity in starvation and control conditions, mean± SEM.
Figure S3

A

WT
Control
Starvation 16h

G3BP1/2 KO
Control
Starvation 16h

B

WT
Control
Starvation 16h

G3BP1/2 KO
Control
Starvation 16h

C

WT
Control
Starvation 18h

G3BP1/2 KO
Control
Starvation 18h

D

Apoptosis rate, au

0.08
0.06
0.04
0.02
0.00
0.06

Time, h
16 18 16 18 16 18 16 18

Control
Starvation
Control
Starvation

WT
G3BP1/2 KO

E

Embrioid Body formation

day 2
day 4

Control

TDP43 mutant

F

Expression fold change (Log2), au

0.5
-1.0
-1.5
1.5

Control TDP43 mutant

Neoform

G

FAO dependency

OCR used for FAO,

p<0.05

Control
TDP43 mutant

FA import inhibition

p<0.05
**Figure S3.** Stress Granule formation in U2OS cells and patient-derived stem cells differentiation. Related to Figures 1 and 2.

(A-B) Confocal microscopy of SGs formation in U2OS WT and G3BP1/2 KO cells grown in control and 16 hour starvation conditions, fixed, and stained with anti-G3BP and anti-TIA1 antibodies. Representative confocal images of different magnifications are shown, scale bar 5 μm. Hoechst (10μg/ml) was used to stain the nucleus. (B) Quantification shows the ratio of cells with SGs in the population, mean± SEM, *-p<0.01.

(C-D) Assessment of apoptosis in U2OS WT and G3BP1/2 KO cell lines grown in control and starvation (16 and 18 hours) conditions. Propidium Iodide (1μg/ml) and AnnexinV-Cy3 were used to stain apoptotic cells. Quantification shows the ratio of apoptotic cells in the population, mean± SEM, *-p<0.01.

(E) Transmitted light microscopy of embryoid body formation during 5 days of differentiation in control and TDP43 mutant human iPSCs.

(F) Quantification of stem cell and neuronal lineage marker expression using RT-PCR, mean± SEM.

(G) Analysis of FAO during starvation. Human iPSC differentiated to neuronal progenitor cells with or without TDP43 mutation were starved for 2 hours with or without FA import inhibition and analyzed using Seahorse Mito Fuel Flex test. Graph represents fatty acid dependency, mean± SEM.
Figure S4

A. Lipid Droplets, Mitochondria, Peroxisome, Nucleus, Lysosome, Endoplasmic Reticulum, Golgi

B. Stress Granule

C. LD/VDAC2/Mitochondria/Hoechst

D. Ascorbate

E. Streptavidin-HPA

F. SG intensity profile with addition of biotin

G. Overlap with FUS (Kamelgarn et al., 2016)

H. Overlap with Stress Granule proteome (Jain et al., 2012)

I. Overlap with TDP43 interactome (Freibaum et al., 2010)

J. GO: Molecular function

- RNA binding
- ATP binding
- Ribonucleoprotein complex binding
- Translation regulator activity

GO: Biological Process

- RNA metabolic process
- Regulation of metabolic process
- Ribonucleoprotein complex biogenesis
- Translation

GO: Cellular Component

- Intracellular membrane-bounded organelle
- Intracellular non-membrane-bounded organelle
- Ribonucleoprotein complex
- Cytoplasmic ribonucleoprotein granule
Figure S4. Stress Granule interactome reveals mitochondrial connection. Related to Figure 3.

(A) SG-organelle proximity showing confocal images of LDs (Bodipy-C12), Mitochondria (Mito Red), Peroxisomes (mCHs), nucleus (Hoechst), Lysosome (Lamp1-mCH), Endoplasmic reticulum (CALR21-mCHkdel), and Golgi apparatus (B4GALT182-mCH) in PABPC1-DDR2 cells starved for 9h in a fuel and serum depleted media containing FA free BSA. Images show confocal 2D planes, scale bar 1μm.

(B) Comparison of SG proximity to LDs with randomly generated SG sample proximity. Image showing LDs (D) was merged with randomly generated SGs, arrows indicate SGs proximal to LDs

(C) Confocal microscopy of VDAC2 localization in human cells. Cells were fixed in 4%PFA. Mitochondria was visualized with Tom22 antibody, LDs were stained with Bodipy (Green, 1μM), representative confocal image is shown, scale bar 1μm.

(D) SG formation visualization with PABPC1-BirA(R118G-GFP). Cells expressing PABPC1-BirA(R118G)-GFP were treated with arsenite (100μM) for 1 hour. Confocal images are shown, scale bar 1μm.

(E) Increase in protein biotinylation after addition of biotin to the media. Cells expressing PABPC1-BirA(R118G)-GFP were treated with to arsenite (100μM), or fuel starvation for 9 hours with addition of biotin for 6 hours. Cells were lysed and biotinylated proteins were captured on magnetic beads, followed by western blot. Biotinylated proteins were visualized by streptavidin-HRP detection.

(F) BioID identifies proteins inside SG compartment, as well as SG interacting proteins. Cells expressing PABPC1-BirA(R118G)-GFP were treated with arsenite (100μM) for 1 hour, vehicle or biotin (100μM) were added to the media for 4 hours. Cells were fixed in PFA and stained with streptavidin-Cy3. Hoechst (10μg/ml) was used to stain the nucleus 30 minutes prior to imaging. Confocal planes are shown, scale bar 1μm. Graphs show fluorescence intensity of streptavidin-Cy3 (biotinylated proteins) and PABPC1-BirA(R118G)-GFP (Stress Granule) across SG inclusion.

(G-I) Analysis of SG enriched fraction by comparison to other studies of SG interacting proteins. PABPC1 interactors in SG were compared to FUS interactome (Kamelgarn et al., 2016), TDP43 interactome (Freibaum et al., 2010), and SG proteomics (Jain et al., 2016). Protein interaction networks and Venn diagrams are shown. Mitochondrial membrane proteins are indicated in red.

(J) Gene ontology (GO) analysis of SG enriched proteins grouped by conditions. Shown annotations are significantly enriched and hierarchically arranged. Analysis is performed by STRING web tool (https://string-db.org/).
Figure S5. Stress Granule formation induces VDAC clustering. Related to Figure 3.

(A) Confocal microscopy and quantification of endogenous VDAC2 during long term starvation in human SH-SY5Y cells starved for 18 hours, scale bar 5 (3 left columns) and 1 μm (3 right columns). Quantification shows the ratio of cells containing aggregates in the population, mean± SEM, ** - p<0.01.

(B) Confocal microscopy and quantification of endogenous VDAC2 during long term starvation in human U2OS WT and G3BP1/2 KO cells starved for 16 hours, scale bar 5 μm. Quantification shows the ratio of cells containing aggregates in the population, mean± SEM, * - p<0.05.

(C) Immunofluorescence showing VDAC2 cluster proximity to SGs. HEK293T cells expressing GFP-VDAC2 were treated with arsenite (100μM) for an hour and fixed with PFA. VDAC2 expression was confirmed with VDAC2 antibody, SGs were visualized with G3BP antibody. Confocal planes are shown, scale bar 5μm.

(D-F) PPAR response continues after SG formation. PABPC1-DDR2 cells expressing mCherry (mCH) PPAR reporter plasmid were incubated with arsenite (100μM), cycloheximide (10μg/ml), cycloheximide and arsenite, and PPAR activators: 2-bromopalmitic acid (2-BP, 200μM, (G-H)), or rosiglitazone, clofibrate, and GW501516 mix (100μM each, (F)). mCH upregulation was analyzed by western blot (F) and by confocal microscopy (H). Representative confocal images are shown, scale bar 5 μm. Quantification (G) shows mCH fluorescence intensity during control, arsenite or 2-BP treatments, mean± SEM, N=30, * - P<0.05.

(G) Schematic of VDAC2 knockout showing sequenced region and disruption of the start of the open reading frame in Clone2.

(H) GC-FID analysis of FA profiles in purified mitochondria in control and VDAC2 KO cells treated or not with exogenous FA-CoA. Graph shows levels of imported exogenous FAs in purified mitochondria, mean± SEM, * – p<0.01.

(I) FA import into Mitochondria in control and VDAC2 KO (Clone2). Control and VDAC2 KO cells were stained by Rhodamine 800 (1μM) and Bodipy-C12, Red (1μM) for 30 min, FA (Bodipy-C12, red) import to mitochondria was quantified as an increase in the fluorescence intensity in the mitochondria. Quantification showing increase in FA accumulation in mitochondria in control but not in VDAC2 KO. Graphs show mean± SEM, N=30. Intensity profiles of representative confocal images are shown, scale bar 1μm.
Figure S6

FAO Dependency = \frac{(1-2)}{(1-3)} \times 100
OCR used for mitochondrial metabolism
31.7  Dependency is similar
29.5  in different cell densities

A

B

C

D

Equilibrium
Injection 1  FAO inhibition
Injection 2  Metabolism Inhibition

Control
without glucose
Starvation
without glutamine

Control
Starvation 4h
Starvation 18h

Control
AS-703026
Ruxolintinib
Starvation
TGX-221
1-NA-PP1
SMI-4a
AG-17
KN-93
Figure S6. FAO measurements. Related to Figure 1.
(A-D) Traces of OCR measurement, (A) explanation of how the FAO dependency is quantified using an example of HEK293T cells grown in control conditions with varying cell density.
Figure S7

A

B

C

D
Figure S7. FAO measurements. Related to Figures 1 and 3. (A-D) Traces of OCR measurement.
Figure S8

A

Injection 1  Injection 2

U2OS WT higher density

Control  Starvation 16h

Time, min

OCR pmol/min

B

Injection 1  Injection 2

Control  VDAC KO  HADHA KO

Time, min

OCR pmol/min
Figure S8 FAO measurements. Related to Figure 1.
(A-D) Traces of OCR measurement (A) refer to figure 1H, here a 2x cell density was used.