mTOR-dependent phosphorylation controls TFEB nuclear export

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During starvation the transcriptional activation of catabolic processes is induced by the nuclear translocation and consequent activation of transcription factor EB (TFEB), a master modulator of autophagy and lysosomal biogenesis. However, how TFEB is inactivated upon nutrient refeeding is currently unknown. Here we show that TFEB subcellular localization is dynamically controlled by its continuous shuttling between the cytosol and the nucleus, with the nuclear export representing a limiting step. TFEB nuclear export is mediated by CRM1 and is modulated by nutrient availability via mTOR-dependent hierarchical multisite phosphorylation of serines S142 and S138, which are localized in proximity of a nuclear export signal (NES). Our data on TFEB nucleo-cytoplasmic shuttling suggest an unpredicted role of mTOR in nuclear export.
Transcription factor EB (TFEB) is a member of the MTF-TEF helix-loop-helix leucine-zipper (bHLH-Zip) family of transcription factors and plays a pivotal role in organelle biogenesis and cell metabolism. TFEB acts as a global controller of lysosomal biogenesis, autophagy, lysosomal exocytosis, lipid catabolism, energy metabolism, and also plays important roles in the modulation of the immune response. As a master modulator of intracellular clearance pathways, TFEB has been used as a therapeutic tool in cellular and mouse models of diseases characterized by accumulation of toxic aggregates, including lysosomal storage disorders, and neurodegenerative diseases. TFEB and other members of the MIT-TEF transcription factors are often deregulated in different types of cancer, suggesting that the pharmacological modulation of TFEB activity may represent a relevant therapeutic approach for a wide number of diseases.

The activity of TFEB is tightly linked to nutrient availability via protein phosphorylation. In the presence of nutrients, TFEB is phosphorylated by mechanistic target of rapamycin (mTOR) on S142 and S211 serine residues, which play a crucial role in determining TFEB subcellular localization. When these serines are phosphorylated, TFEB is mainly cytosolic and inactive. Recent studies showed that additional, mTOR-dependent (S122) or -independent (S138 and S134) phosphorylation sites play a role in the modulation of TFEB localization, indicating that other kinases may also regulate TFEB activity. Accordingly, ERK was also shown to contribute to S142 phosphorylation and modulation of TFEB subcellular localization. Serine-to-alanine mutations of either S142, S138, or S211 induce constitutive nuclear localization and activity of TFEB. Phosphorylation of S211 has been shown to serve as a recognition site for TFEB binding to 14–3–3 and cytosolic retention; however, how S142 and S138 phosphorylation affects TFEB localization is currently unknown.

Upon starvation or lysosomal stress, inhibition of mTOR and concomitant activation of the phosphatase calcineurin by TRPM1-mediated lysosomal calcium release induces TFEB dephosphorylation. This results in a nuclear localization of TFEB. However, the mechanism by which TFEB then redistributes from the nucleus to the cytosol upon nutrient refeeding is completely unknown.

Here we show that nutrients promote cytosolic relocalization of nuclear TFEB via CRM1-dependent nuclear export. We found that TFEB continuously shuttles between the cytosol and the nucleus and that the nutrient-dependent modulation of nuclear export rates plays a major role in controlling TFEB subcellular localization. Mechanistically, our data reveal the presence of a nuclear export signal (NES) localized in the N-terminal portion of TFEB, whose integrity is absolutely required for TFEB nuclear export. Remarkably, we found that nutrient- and mTOR-dependent hierarchical phosphorylation of S142 and S138, which are localized in proximity of the NES, is necessary to induce TFEB nuclear export and inactivation. Our data highlight a new mechanism controlling TFEB subcellular localization and activity via the modulation of nuclear export.

Results

TFEB continuously shuttles between the cytosol and the nucleus via CRM1-dependent nuclear export. Starvation is known to induce calcineurin-mediated TFEB dephosphorylation and nuclear translocation, however, how nutrient refeeding induces TFEB inactivation is currently unknown. Time-lapse imaging of cells stably expressing TFEB-GFP revealed that TFEB rapidly redistributes from the nucleus to the cytosol within 20 min upon nutrient replenishment (Fig. 1a), indicating that TFEB undergoes active nuclear export. Interestingly, a recent interactome analysis aimed at identifying binding partners of the major exportin CRM1 identified TFEB as a strong CRM1-interacting protein. Consistently, we found that TFEB redistribution from the nucleus to the cytoplasm is mediated by active CRM1-mediated nuclear export, as it is impaired by the addition of leptomycin B, a known CRM1 inhibitor, in both HeLa (Fig. 1b, c) and HEK293T cells (Fig. 1d, e). Similar results were also obtained upon silencing of CRM1 (Supplementary Fig. 1A), which caused a severely impaired nuclear export of TFEB upon nutrient refeeding in HeLa cells (Fig. 1f, g). Similar results were also obtained in HEK293T and ARPE19 cells (Supplementary Fig. 1B, C).

Surprisingly, leptomycin B treatment in fed cells, in which TFEB has a predominant cytoplasmic localization, was sufficient to induce progressive accumulation of TFEB in the nuclear compartment (Fig. 2a), suggesting that even in fed cells TFEB continuously shuttles between the cytosol and the nucleus. These data were further corroborated by time-lapse imaging showing that TFEB rapidly accumulates in the nuclei of fed cells treated with leptomycin B, with the rates of nuclear accumulation comparable to those observed during starvation (Supplementary Fig. 1D).

Next, we performed fluorescence recovery after photobleaching (FRAP) experiments under different conditions to monitor changes in nuclear and cytosolic TFEB-GFP signal over time after photobleaching cytosolic TFEB-GFP (Fig. 2b–d and Supplementary Fig. 2). Significant redistribution of TFEB from nucleus to cytoplasm was seen under refeeding conditions (Fig. 2b–d), supporting the notion that nuclear export is an important modulator of TFEB subcellular localization. Notably, under starvation conditions, a fraction of nuclear TFEB still redistributed from nucleus to cytosol (Fig. 2b–d), further indicating that TFEB undergoes continuous nucleo-cytoplasmic shuttling.

Interestingly, TFEB nucleo-cytoplasmic shuttling during both starvation and refeeding was blocked by Torin treatment, with the rate of TFEB nuclear loss in the presence of Torin similar to that observed in the presence of leptomycin B (Fig. 2b–d). These results indicate that TFEB subcellular localization is much more dynamic than previously appreciated and that the net localization and optical detection of TFEB in either the nucleus or the cytoplasm is the result of the relative nuclear import and export rates, which are influenced by nutrient availability and mTOR activity.

A nuclear export signal controls TFEB cytosolic redistribution.

The finding that TFEB undergoes CRM1-dependent nuclear export prompted us to search for the presence of a nuclear export signal (NES) in the TFEB protein. We found that TFEB contains a CRM1 consensus hydrophobic sequence located at the N-terminal portion of the protein that is highly evolutionary conserved (Fig. 3a) and that is also present in other MIT-TFE members, such as TFE3 and MITF (Fig. 3b). Strikingly, mutagenesis of three different hydrophobic residues within the putative NES, namely M144, L147, and I149, completely impaired cytosolic relocalization of TFEB upon refeeding, indicating that the integrity of the NES sequence is required for TFEB nuclear export (Fig. 3c, d). To further validate this point, we performed FRAP experiments to evaluate the nutrient-dependent cytosolic redistribution of NES-mutant TFEB-GFP. Remarkably, we found that the NES-mutants M144A, L147A, and I149A displayed severely impaired nuclear export kinetics (Fig. 3e, f and Supplementary Fig. 3). These data suggest that NES-mediated, CRM1-dependent nuclear export allows TFEB nuclear export in response to nutrient replenishment.
**Fig. 1** TFEB undergoes CRM1-dependent nuclear export. 

**a** Time-lapse analysis of HeLa cells expressing TFEB-GFP and restimulated with nutrients upon 60-min starvation. Each panel shows a 3D reconstruction of a selected frame at the indicated time points using the ImageJ software. 

**b** HeLa cells stably expressing TFEB-GFP were either left untreated (Fed), starved for amino acids for 60 min (starvation), or restimulated with amino acids for 30 min in the absence or in the presence of the CRM1 inhibitor leptomycin B (5 nM) and analyzed by confocal microscopy. 

**c** HeLa cells stably expressing TFEB-GFP were plated in 96-well plates and treated as in b, analyzed by automated high-content imaging and calculated for the ratio between nuclear and cytosolic TFEB fluorescence intensity as described in the “Methods” section. Each dot represents the average nucleo/cytoplasmic TFEB fluorescence intensity ratio analyzed in several hundred cells from three different wells. Results are mean ± SEM. n > 1500 cells per condition. ***P < 0.001, two-way ANOVA. 

**d** HEK293T cells were treated as in b and analyzed by confocal microscopy. 

**e** HEK293T shown in d were analyzed to calculate the percentage of cells showing nuclear TFEB localization. Results are mean ± SEM. n > 120 cells per condition. ***P < 0.001, unpaired t-test. 

**f** HeLa cells stably expressing TFEB-GFP and transfected with siRNA directed against CRM1 (siCRM1) or with control siRNA (siCtrl) were either starved for 60 min (starvation), or starved and restimulated with amino acids for 30 min and analyzed by confocal microscopy. 

**g** Cells shown in f were analyzed to calculate the percentage of cells showing nuclear TFEB localization. n > 30 cells per condition. Results are mean ± SEM. ***P < 0.001, two-way ANOVA. Scale bars: 10 μm.
TFEB nuclear export kinetics are modulated by nutrient availability. To directly assess the nuclear export kinetics of TFEB in response to nutrient availability, we performed fluorescence loss in photobleaching (FLIP) experiments by photo-bleaching cytosolic or nuclear TFEB (Fig. 3g, h). The loss of nuclear signal upon continuous photobleaching of cytosolic TFEB followed a bi-exponential fitting, suggesting the presence of two different nuclear pools of TFEB that are exported from the nucleus at different rates. The bi-exponential fitting revealed characteristic time constants of the two pools that were $\tau_{\text{slow}} = 216$ s and $\tau_{\text{fast}} = 70$ s. Interestingly, the time constants did not change during starvation and refeeding conditions, but the relative amounts of slow and fast populations did change. Under refeeding, 80% of nuclear TFEB comprised the fast population and 20% comprised the slow population. Under starvation, 35% of nuclear TFEB comprised the fast population and 65% the slow population (Fig. 3h). These results indicate that nutrients promote faster TFEB export kinetics and suggest that the two different TFEB pools being exported at different rates may correspond to the phosphorylated and dephosphorylated forms.

TFEB nuclear export is controlled by mTOR-dependent hierarchical phosphorylation. To test whether TFEB phosphorylation affects its nuclear export, we analyzed constitutively nuclear-mutated versions of TFEB in which specific serines, namely S142, S138, and S211, were mutated into alanines (17–19, 21). FRAP experiments in which we monitored nuclear export of TFEB after photobleaching of the cytoplasm revealed a dramatically impaired export of TFEB mutants S142A and S138A compared to wild-type TFEB (i.e., only 20 and 30% of the total redistributed to the cytosol 15 min after photobleaching for S142A and S138A, respectively—Fig. 4a, b). These results indicate that phosphorylation of TFEB at S142 and S138 sites is necessary for TFEB nuclear export. Interestingly, both S142 and S138 are located in close proximity of TFEB NES (Fig. 2a, b). By contrast, TFEB-S211A redistribution from nucleus to cytoplasm measured in the FRAP experiments was much faster than the S142A and S138A mutants and was only marginally impaired compared to wild-type TFEB (Fig. 4a, b).

Next, we used specific phosphoantibodies recognizing phospho-S142 and phospho-S138 TFEB residues, respectively. Analysis of TFEB phosphorylation revealed that these mutants...
showed hierarchical phosphorylation patterns (Fig. 4c). In particular, TFEB S142A showed impaired phosphorylation of S142 and S138; TFEB S138A showed impaired phosphorylation of S138, but normal S142 phosphorylation; importantly, in TFEB S211A, which still retained the ability to be exported from the nucleus, S142 and S138 were normally phosphorylated (Fig. 4c).

These data suggest that phosphorylation of S142 acts as a priming site for subsequent S138 phosphorylation, and that phosphorylation on these residues is required for TFEB nuclear export.

In addition, our results indicate that nutrients may promote nuclear TFEB phosphorylation to allow its export. Accordingly, we found that TFEB was efficiently rephosphorylated on S142.
and S138 upon starvation/refeeding in the presence of leptomycin B (Fig. 5a), which caused an almost complete nuclear retention of TFEB (Fig. 5b). Importantly, TFEB phosphorylation was completely abolished by Torin treatment, indicating that mTOR activity is required for the phosphorylation of nuclear TFEB (Fig. 5a). Consistently, the NES-mutant M144A TFEB, which shows a nuclear localization in response to starvation/refeeding (Fig. 2), showed efficient nutrient-dependent phosphorylation of S142 and S138, further indicating that these residues are phosphorylated in the nuclear compartment (Fig. 5c). In addition, time course analysis of TFEB phosphorylation upon refeeding showed that the phosphorylation of the M144A TFEB nuclear export mutant is highly efficient, and even enhanced, at early time points upon refeeding compared to WT TFEB (Supplementary Fig. 4A). Conversely, the phosphorylation of a mutated version of TFEB (ANLS-TFEB)13, which lacks a nuclear localization signal and shows a constitutively cytosolic localization (Supplementary Fig. 4B), was markedly impaired compared to wild-type TFEB (Fig. 5d). Importantly, phosphorylation of both S142 and S138 was completely abolished by Torin treatment, despite concomitant hyperactivation of ERK and GSK3 (Fig. 5e), which were shown to be able to phosphorylate TFEB on S142 and S138, respectively. In contrast, ERK and GSK3 inhibition had a limited effect on TFEB phosphorylation (Fig. 5e), indicating that mTOR has a predominant role in the modulation of TFEB.

Thus, our results suggest a differential role of specific serine residues in the control of TFEB nucleo-cytoplasmic shuttling and indicate that mTOR-dependent S142 and S138 nuclear phosphorylation is required for TFEB nuclear export.

Discussion

Our data indicate that TFEB continuously shuttles between the cytosol and the nucleus, suggesting that TFEB activation is finely controlled by the relative net rates of nuclear import and export (Supplementary Fig. 5). Phosphorylation is known to influence the dynamics of nucleo-cytoplasmic shuttling26. In the case of TFEB, this mechanism ensures a timely and continuous tuning of TFEB activity based on its phosphorylation status. Our data based on leptomycin B treatment and CRM1 silencing indicate that nutrients regulate TFEB nuclear export in a CRM1-dependent manner. This is consistent with the results of a recent proteomic analysis aimed at the identification of all CRM1-binding proteins. Strikingly, TFEB ranked as the second highest-scoring protein, among more than a thousand CRM1-interacting proteins, for its ability to bind CRM123. These data, together with the identification of a consensus hydrophobic NES sequence located at the N-terminal portion of TFEB, strongly suggest that TFEB is a bona fide cargo of CRM1-mediated nuclear export.

Our data show that nutrient availability regulates TFEB nucleo-cytoplasmic shuttling through hierarchical phosphorylation of specific serine residues. These serines have different and complementary roles in the regulation of TFEB subcellular localization. TFEB S142A and S138A mutants showed highly impaired export kinetics, whereas the S211A mutant, which is efficiently phosphorylated on S142 and S138 (Fig. 4c), retained, by enlarge, its ability to be exported. Interestingly, the NES of TFEB encompasses the S142 phosphorylation site and is proximal to S138 (Fig. 2a, b). Phosphorylation is known to mediate the induction of CRM1-dependent nuclear export of a variety of proteins ranging from transcription factors to protein kinases27–30. Thus, it is possible that S142 and S138 phosphorylation is required for the recognition and binding of the TFEB NES by CRM1, which is crucial for efficient nuclear export, whereas phosphorylation of S211 may mediate cytosolic retention via 14–3–3 binding, as previously shown17,18. This mechanism ensures that only a fully phosphorylated TFEB is completely cytosolic and inactive, indicating that nutrient levels finely control TFEB subcellular localization via modulation of its shuttling kinetics (Supplementary Fig. 5).

Serine residue S142 has been shown to be a site for both ERK- and mTOR-mediated phosphorylation3, whereas S138 has been proposed as a GSK3-phosphorylated site31. However, our data show that phosphorylation on both S142 and S138 entirely depends on mTOR activity (Fig. 5). In addition, Torin treatment induces complete TFEB dephosphorylation despite concomitant hyperactivation of both ERK and GSK3 (Fig. 5e), indicating that these kinases are not able to phosphorylate TFEB in the absence of mTOR activity. This suggests that mTOR-mediated phosphorylation is a predominant mechanism regulating TFEB subcellular localization.

Our data also suggest that mTOR may phosphorylate TFEB in the nuclear compartment. This hypothesis is supported by multiple pieces of evidence: first, TFEB is efficiently phosphorylated upon refeeding in leptomycin-treated cells, in which TFEB shows a predominantly nuclear localization as a result of impaired nuclear export (Fig. 5a, b); second, the M144A TFEB mutant shows efficient phosphorylation even at early time points upon refeeding (Fig. 5c and Supplementary Fig. 4A) despite its nuclear export being dramatically impaired (Fig. 5c–f); third, the constitutively nuclear S138A TFEB mutant shows efficient S142 phosphorylation (Fig. 4c); finally, deletion of the NLS results in impaired phosphorylation of a fully cytosolic TFEB (Fig. 5d and Supplementary Fig. 4B).

Multiple studies have shown that mTOR localizes and functions in the nuclear compartment31–37. Therefore, it is possible that a nuclear pool of mTOR is responsible for TFEB phosphorylation and induction of nuclear export. Interestingly, it has been proposed that NFAF is phosphorylated by mTOR in the nucleus and dephosphorylated in the cytoplasm through calcineurin38. This mechanism is strikingly similar to the one observed for TFEB. However, whether mTOR directly phosphorylates TFEB in the nucleus or if other kinases are involved in the modulation of TFEB nuclear export requires further investigation.

In summary, our data uncover a new mechanism by which nutrient availability controls TFEB localization and activity. This may unveil new strategies for pharmacological intervention in...
Fig. 4 Hierarchical phosphorylation controls TFEB nuclear export. a Representative time-lapse images of HeLa cells transfected with either wild-type TFEB-GFP or with TFEB mutants S142A, S138A, and S211A. Twenty-four hours after transfection, cells were subjected to FRAP experiments. Scale bar: 10 μm. b Cells described in a were analyzed and plotted for the decay in TFEB nuclear fluorescence. Results are mean ± SEM. n > 7 cells per condition. c HeLa cells were transfected with either wild-type or serine-to-alanine mutant TFEB for 24 h and evaluated for TFEB phosphorylation by immunoblotting using the indicated antibodies.
conditions benefiting from induction or inhibition of TFEB activity, such as neurodegenerative disorders and cancer, respectively.

Methods

Cell culture conditions. Cells were cultured in the following media: HeLa (ATCC) in MEM (Cat# ECB2071L, Euroclone); HeLa (ATCC) in DMEM high glucose media without sodium pyruvate (Cat#11140035, Thermo Fisher Scientific). Both were supplemented with 10% dialyzed FBS. HeLa and HeLa-TFEB-GFP cells were cultured in DMEM high glucose media containing 4.5 g/mL glucose (Cat# ECB3001D, Euroclone). Cell treatments

Materials. Reagents used in this study were obtained from the following sources: Antibodies to Phospho-p70 S6 Kinase (Thr389) (Cat# 9206) (1:1000), p70 S6 Kinase (Cat# 9205) (1:1000), phospho-GSK3-beta (Ser9) (D3A4) (Cat# 9322) (1:1000), GSK3-beta (27C10) (Cat# 9315) (1:1000) was from Cell Signaling Technology; antibody to GFP (Cat# ab13970) (1:5000) was from Abcam; antibody to GAPDH (6C5) (Cat# sc-32233) (1:20000) was from Santa Cruz; antibodies to ERK1/ERK2 (Cat# MAB1576) (1:1000) and phospho-ERK1 (T202/204)/ERK2 (T185/Y187) (Cat# AF1018) (1:1000) were from Cell Signaling Technology; antibody to GFP (Cat# ab13970) (1:5000) was from Abcam; antibody to GAPDH (6C5) (Cat# sc-32233) (1:20000) was from Santa Cruz; antibodies to ERK1/ERK2 (Cat# MAB1576) (1:1000) and phospho-ERK1 (T202/204)/ERK2 (T185/Y187) (Cat# AF1018) (1:1000) were from Cell Signaling Technology; antibody to GFP (Cat# ab13970) (1:5000) was from Abcam; antibody to GAPDH (6C5) (Cat# sc-32233) (1:20000) was from Santa Cruz; antibodies to ERK1/ERK2 (Cat# MAB1576) (1:1000) and phospho-ERK1 (T202/204)/ERK2 (T185/Y187) (Cat# AF1018) (1:1000) were from Cell Signaling Technology.

Cell treatments. For experiments involving amino acid starvation, cell culture plates were rinsed twice with PBS and incubated in amino acid-free RPMI (Cat# R9010-01, US Biological) supplemented with 10% dialyzed FBS for 60 min. Where indicated, cells were reseeded for 30 min with 1x water-solubilized mix of essential (Cat#11130036, Thermo Fisher Scientific) and non-essential (Cat# 11140035, Thermo Fisher Scientific) amino acids resuspended in amino acid-free RPMI. Where indicated, cells were reseeded for 30 min with 1x water-solubilized mix of essential (Cat#11130036, Thermo Fisher Scientific) and non-essential (Cat# 11140035, Thermo Fisher Scientific) amino acids resuspended in amino acid-free RPMI. Where indicated, cells were reseeded for 30 min with 1x water-solubilized mix of essential (Cat#11130036, Thermo Fisher Scientific) and non-essential (Cat# 11140035, Thermo Fisher Scientific) amino acids resuspended in amino acid-free RPMI.
For siRNA-based experiments, cells were transfected using Lipofectamine® RNAiMAX Transfection Reagent (#13778, Invitrogen) with the indicated siRNAs and analyzed after 72 h. The following siRNAs were used: siCRiM: #1 CCAUUAGGAUUGGCAGCA; #2 GGAUAUUCUAUAGAU; #3 CCAAAUUCGUCCAGU AA

Control non-targeting siRNA Pool (D-001810-10-05) were from Dhramcon.

High-content analysis. HeLa TFE8-GFP cells were seeded in 96-well plates and incubated for 24 h. After incubation, cells were treated as described above, rinsed with PBS once, fixed for 10 min with 4% paraformaldehyde and stained with DAPI. For the acquisition of the images, at least ten image fields were acquired per well of the 96-well plate by using confocal automated microscopy (Opera high content system; Perkin-Elmer). A dedicated script was developed to perform the analysis of TFE8 localization on the different images (Harmony and Acapella software; Perkin-Elmer). The script calculates the ratio value resulting from the average intensity of nuclear TFE8-GFP fluorescence divided by the average of the cytosolic intensity of TFE8-GFP fluorescence. p values were calculated on the basis of mean values from independent wells.

Cell lysis and western blotting. Cells were rinsed once with PBS and lysed in ice-cold lysis buffer (250 mM NaCl, 1% Triton, 25 mM Hepes pH 7.4) supplemented with protease and phosphatase inhibitors. Total lysates were passed ten times through a 25-gauge needle with syringe, kept at 4°C for 10 min and then cleared by centrifugation in a microcentrifuge (21,000 x g at 4°C for 10 min). Protein concentration was measured by Bradford assay. Denatured samples were resolved by SDS-polyacrylamide gel electrophoresis on 4–12% Bis-Tris gradient gels (Cat# NP0323PK2 NuPage, Thermo Fischer Scientific), transferred to PVDF membranes and analyzed by immunoblotting with the indicated primary antibodies.

Where reported, cells were transfected in 10 cm dishes with Fugene 6 (Promega) with the following plasmids and quantities: 1 μg TFE8 WT-GFP, 1 μg TFE8 S138A-GFP, 2 μg TFE8 S142A-GFP, 2.5 μg TFE8 S211A-GFP, 1 μg TFE8 S142/211A-GFP, 150 ng TFE8 ANLS-GFP, 1.5 μg TFE8 M144A-GFP, 1.5 μg TFE8 L147A-GFP, and 1.5 μg TFE8 I149A-GFP. The total amount of transfected plasmid DNA in each transfection was normalized to 3 μg using an empty plasmid.

Unoccupied scans of the most relevant blots are included in Supplementary Fig. 6.

Confocal microscopy. Immunofluorescence experiments were performed as previously described [3]. Briefly, cells were grown on 8-well Lab-Tek II Chamber Slides, treated as indicated, and fixed with 4% paraformaldehyde (PFA) for 10 min at RT. For endogenous TFE8 staining, cells were permeabilized with 0.1% Triton X-100 for 5 min, followed by blocking with 3% bovine serum albumin in PBS + 0.02% saponin for 1 h at RT. Immunostainings were performed upon dilution of primary antibodies in blocking solution and overnight incubation at 4°C, followed by three washes and secondary antibody incubation in blocking solution for 1 h at RT. After addition of the secondary antibodies (Alexa Fluor 647 and 488, Molecular Probes), cells were mounted in Vectashield® (60 μM DAPI, Sigma-Aldrich) mounting medium with DAPI and analyzed using LSM 700 or LSM 800 with a Plan-Apochromat ×63/1.4 NA M27 oil immersion objective using immersion oil (Nikon). The mean fluorescence intensity (cytosolic + nuclear intensity) was measured in ten individual fields for each sample using the ZEN 2013 software platform (Carl Zeiss). Melting curve analyses were performed to verify the amplification of the nuclear TFE8 (CAT# 2 GGAUAUUCUAUAGAU; CAT# 3 CCAAAUUCGUCCAGUA).

Data availability. The data that support the findings of this study are available from the corresponding author on reasonable request.

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References

1. Napolitano, G. & Ballabio, A. TFE8 at a glance. J. Cell Sci. 129, 2475–2481 (2016).
2. Sardiello, M. et al. A gene network regulating lysosomal biogenesis and function. Science 325, 473–477 (2009).
3. Settembre, C. et al. TFE8 links autophagy to lysosomal biogenesis. Science 332, 1429–1433 (2011).
4. Medina, L. D. et al. Transcriptional activation of lysosomal exocytosis promotes cellular clearance. Dev.Cell 21, 421–430 (2011).
5. Settembre, C. et al. TFE8 controls cellular lipid metabolism through a starvation-induced autoregulatory loop. Nat. Cell Biol. 15, 647–658 (2013).
6. Mansueto, G. et al. Transcription factor EB controls metabolic flexibility during exercise. Cell Metab. 25, 182–196 (2017).
7. Brady, O. A., Martina, J. A. & Puertollano, R. Emerging roles for TFE8 in the immune response and inflammation. Autophagy 14, 181–189 (2018).
8. Bega, L. R. et al. Activation of the transcription factor EB rescues lysosomal abnormalities in cystinotic kidney cells. Kidney Int. 89, 862–873 (2016).
9. Song, W. et al. TFE8 regulates lysosomal proteostasis. Hum. Mol. Genet. 22, 1994–2009 (2013).
10. Spampantano, C. et al. Transcription factor EB (TFE8) is a new therapeutic target for Pompe disease. EMBO Mol. Med. 5, 691–706 (2013).
11. Chauhan, S. et al. Pharmacological screen identifies novel target processes for activation of autophagy with a broad translational potential. Nat. Commun. 6, 8620 (2015).
12. Decressac, M. et al. TFE8-mediated autophagy rescues midbrain dopamine neurons from alpha-synuclein toxicity. Proc. Natl Acad. Sci. USA 110, E1817–E1826 (2013).
13. Kilpatrick, K., Zeng, Y., Hancock, T. & Segatori, L. Genetic and chemical activation of TFE8 mediates clearance of aggregated alpha-synuclein. PLoS ONE 10, e0120819 (2015).
14. Polito, V. A. et al. Selective clearance of aberrant tau proteins and rescue of neurotoxicity by transcription factor EB. EMBO Mol. Med. 6, 1142–1160 (2014).
15. Tsunemi, T. et al. PGC-1alpha rescues Huntington’s disease proteotoxicity by preventing oxidative stress and promoting TFE8 function. Sci. Transl. Med. 4, 142ra197 (2012).
16. Xiao, Q. et al. Enhancing astrocytic lysosome biogenesis facilitates Abeta clearance and attenuates amyloid plaque pathogenesis. J. Neurosci. 34, 9007–9020 (2014).
17. Martina, J. A., Chen, Y., Gucek, M. & Puertollano, R. mTORC1 functions as a transcriptional regulator of autophagy by preventing nuclear transport of TFE8. Autophagy 8, 903–914 (2012).
18. Rozmiar-Ferguson, A. et al. The transcription factor TFE8 links mTORC1 signaling to transcriptional control of lysosome homeostasis. Sci. Signal. 5, ra42 (2012).
19. Settembre, C. et al. A lysosome-to-nucleus signalling mechanism senses and regulates the lysosome by miTGF and TFE8. EMBO J. 31, 1095–1108 (2012).
20. Vega-Rubin-de-Celis, S., Peña-Llopis, S., Konda, M. & Brugarolas, J. Multistep regulation of TFE8 by mTORC1. Autophagy 13, 464–472 (2017).
21. Li, Y. et al. Protein kinase C controls lysosome biogenesis independently of mTORC1. Nat. Cell Biol. 18, 1065–1077 (2016).
22. Medina, D. L. et al. Lysosomal calcium signalling regulates autophagy through calcinerein and TFE8. Nat. Cell Biol. 17, 288–299 (2015).
23. Kirli, K. et al. A deep proteomics perspective on CRM1-mediated nuclear export and nucleocytoplasmic partitioning. *eLife* **4**, e18135 (2015).
24. Fornerod, M., Ohno, M., Yoshida, M. & Mattaj, I. W. CRM1 is an export receptor for leucine-rich nuclear export signals. *Cell* **90**, 1051–1060 (1997).
25. Fukuda, M. et al. CRM1 is responsible for intracellular transport mediated by the nuclear export signal. *Nature* **390**, 308–311 (1997).
26. Hao, N., Budnik, B. A., Gunawardena, J. & O’Shea, E. K. Tunable signal processing through modular control of transcription factor translocation. *Science* **339**, 460–464 (2013).
27. Alti, J. R., Cleveland, J. L., Hannink, M. & Diehl, J. A. Phosphorylation-dependent regulation of cyclin D1 nuclear export and cyclin D1-dependent cellular transformation. *Genes Dev.* **14**, 3102–3114 (2000).
28. Ding, G. et al. Protein kinase D-mediated phosphorylation and nuclear export of sphingosine kinase 2. *J. Biol. Chem.* **282**, 27493–27502 (2007).
29. Niu, Y. et al. A nuclear export signal and phosphorylation regulate Dok1 subcellular localization and functions. *Mol. Cell Biol.* **26**, 4288–4301 (2006).
30. Xu, L. & Massague, J. Nucleocytoplasmic shuttling of signal transducers. *Nat. Rev. Mol. Cell Biol.* **5**, 209–219 (2004).
31. Li, H., Tsang, C. K., Watkins, M., Bertram, P. G. & Zheng, X. F. Nutrient regulates Tor1 nuclear localization and association with rDNA promoter. *Nature* **442**, 1058–1061 (2006).
32. Zhang, X., Shu, L., Hosoi, H., Murti, K. G. & Houghton, P. J. Predominant nuclear localization of mammalian target of rapamycin in normal and malignant cells in culture. *J. Biol. Chem.* **277**, 28127–28134 (2002).
33. Bernardi, R. et al. PML inhibits HIF-1alpha translation and neoangiogenesis through repression of mTOR. *Nature* **442**, 779–785 (2006).
34. Cunningham, J. T. et al. mTOR controls mitochondrial oxidative function through a YY1-PGC-1alpha transcriptional complex. *Nature* **450**, 736–740 (2007).
35. Wu, L. et al. An ancient, unified mechanism for metformin growth inhibition in *C. elegans* and cancer. *Cell* **167**, 1705–1718.e1713 (2016).
36. Zhou, X., Li, S. & Zhang, J. Tracking the activity of mTORC1 in living cells using genetically encoded FRET-based biosensor TORCAR. *Curr. Protoc. Chem. Biol.* **8**, 225–233 (2016).
37. Kazysken, D. et al. The nuclear import of ribosomal proteins is regulated by phosphorylation. *Oncotarget* **5**, 9277–9293 (2014).
38. Yang, T. T. et al. Integration of protein kinases mTOR and extracellular signal-regulated kinase 5 in regulating nucleocytoplasmic localization of NFATc4. *Mol. Cell Biol.* **28**, 3489–3501 (2008).
39. Napolitano, G. et al. Impairment of chaperone-mediated autophagy leads to selective lysosomal degradation defects in the lysosomal storage disease cystinosis. *EMBO Mol. Med.* **7**, 158–174 (2015).

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**Author contributions**

G.N. and A.B. conceived the project; G.N., J.L.S., and A.B. designed the experiments; G. N., A.E., H.C., M.M., V.B., C.D.M., and J.M. performed the experiments; D.L.M., J.L.S., and A.B. provided resources and supervision; G.N. and A.B. wrote the manuscript.

**Additional information**

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