Organelle stress and crosstalk in kidney disease

Sho Hasegawa¹,² and Reiko Inagi²

1. Division of Nephrology and Endocrinology, The University of Tokyo Graduate School of Medicine, Tokyo, Japan

2. Division of Chronic Kidney Disease Pathophysiology, The University of Tokyo Graduate School of Medicine, Tokyo, Japan

Corresponding author: Reiko Inagi, Ph.D.

Postal address: 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8655, Japan

E-mail: inagi-npr@umin.ac.jp

TEL: +81-3-3815-5411 (ext. 36703)
Abstract

Organelles play important roles in maintaining cellular homeostasis. Organelle stress responses, especially in mitochondria, endoplasmic reticula (ER), and primary cilia, are deeply involved in kidney disease pathophysiology. Mitochondria are the center of energy production in most eukaryotic cells. Renal proximal tubular cells are highly energy-demanding and abundant in mitochondria. Mitochondrial dysfunctions in association with energy metabolism alterations produce reactive oxygen species and promote inflammation in proximal tubular cells, resulting in kidney disease progression. The ER play critical roles in controlling protein quality. Unfolded protein response (UPR) pathways are the adaptive response to ER stress for maintaining protein homeostasis. UPR pathway dysregulation under pathogenic ER stress often occurs in glomerular and tubulointerstitial cells and promotes kidney disease progression. The primary cilia sense extracellular signals and maintain calcium homeostasis in cells. Dysfunction of the primary cilia in autosomal dominant polycystic kidney disease reduces the calcium concentration in proximal tubular cells, leading to increased cell proliferation and retention of cyst fluid. In recent years, the direct interaction at membrane contact sites has received increased attention in association with the development of imaging technologies. The part of the ER that is directly connected to mitochondria is termed the mitochondria-
associated ER membrane (MAM), which regulates calcium homeostasis and phospholipid metabolism in cells. Disruption of MAM integrity collapses cellular homeostasis and leads to diseases such as diabetes and Alzheimer’s disease. This review summarizes recent research on organelle stress and crosstalk, and their involvement in kidney disease pathophysiology. In addition, potential treatment options that target organelle stress responses are discussed.

**Introduction**

Organelles are confined functional subunits within a cell. Various biochemical reactions that are essential for maintaining the cellular homeostasis such as energy metabolism and protein quality control are conducted within organelles. As organelles are separated from the cytoplasm, each of them has its own unique role and performs the complex activities of cells. Organelles closely interact with one another at membrane contact sites or via intracellular vesicles. Recent advances in imaging techniques have revealed the dynamic interaction between organelles \(^1\). Organelle stress and crosstalk are deeply involved in the progression of various disorders including kidney diseases. In this review, we summarize the recent advances in research on organelle stress and crosstalk, in addition to their involvement in the pathophysiology of kidney diseases.
**Organelle damage and stress signaling**

**Mitochondria**

Mitochondria are the center of energy production in most eukaryotic cells. Energy substrates such as glucose, amino acids, and fatty acids enter the tricarboxylic acid (TCA) cycle (Figure 1). Glucose is converted into pyruvic acids by an oxygen-independent metabolic pathway called glycolysis. Amino acids are deaminated and converted into some components of the TCA cycle. Fatty acids are broken down to generate acetyl-CoA, which is called β-oxidation. The TCA cycle supplies the electron transport chain with the reduced form of nicotinamide adenine dinucleotide (NADH) and the reduced form of flavin adenine dinucleotide (FADH$_2$). The electron transport chain consists of a series of electron transporters (complex I-IV) in the inner mitochondrial membrane and shuttles electrons from NADH and FADH$_2$ to molecular oxygen. During this process, protons are pumped from the mitochondrial matrix to the intermembrane space. This proton gradient between the mitochondrial matrix and intermembrane space is used by adenosine triphosphate (ATP) synthetase to produce energy. These processes are named mitochondrial respiration or oxidative phosphorylation (OXPHOS).

In the kidney, proximal tubular cells are abundant in mitochondria, likely
because they are highly energy-demanding due to the need for reabsorption of glucose and sodium. Thus, mitochondria play crucial roles in maintaining renal function. Peroxisome proliferator activated receptor gamma co-activator-1-α (PGC-1α), a mitochondrial biogenesis regulator, plays a pivotal role in proximal tubular recovery from acute kidney injury (AKI) by regulating nicotinamide adenine dinucleotide (NAD) biosynthesis. Mitochondrial dysfunction in the proximal tubular cells after AKI results in the progression of chronic kidney disease (CKD).

Proximal tubular cells predominantly rely on fatty acids as an energy source. Genome-wide transcriptome studies of human kidney samples revealed the lower expression of key enzymes of fatty acid β-oxidation in fibrotic kidneys than in healthy kidneys (Figure 2a). Moreover, restoring fatty acid metabolism by genetic or pharmacological methods was found to protect mice from tubulointerstitial fibrosis. Although it is difficult to discern which occurs first, defective fatty acid β-oxidation or mitochondrial dysfunction, it is apparent that energy production in mitochondria has a key role in CKD progression.

Energy metabolism is also altered in the kidneys of patients with diabetic kidney disease (DKD) (Figure 2b). Systemic metabolic disorders such as hyperglycemia and dyslipidemia cause metabolism alterations in renal tissue. Glucose and TCA cycle
metabolites are accumulated in diabetic renal tissue, which might be related to mitochondrial dysfunction \(^7, 8\). These metabolite accumulations may occur because the TCA cycle in mitochondria is forcibly activated to meet the energy demand for glucose reabsorption in the hyperglycemic state \(^9\), which increases oxygen consumption and results in renal hypoxia \(^10\). Mitochondrial respiration in the hypoxic state produces a large amount of reactive oxygen species (ROS), in association with mitochondrial fragmentation \(^11\). The imbalance in mitochondrial fission and fusion is also observed in the diabetic state (Figure 2c); the expression of mitofusin 2 (Mfn2), which is essential for mitochondrial fusion, is decreased \(^12\) and the activity of dynamin-related protein 1 (Drp1), a mediator of mitochondrial fission, is conversely increased. Indeed, Drp1 inhibition in podocytes reduces ROS levels in diabetic mouse models \(^13\). Thus, energy metabolism alterations and morphological alterations of mitochondria are closely related, which results in ROS overproduction in diabetic renal tissue.

Mitochondrial damage directly stimulates innate immune mechanisms and promotes inflammation (Figure 2d). Mitochondrial defects including the loss of mitochondrial transcription factor A (TFAM) are observed in the tubular cells of fibrotic kidneys \(^14\). Tubule-specific TFAM deletion induces not only severe metabolic and energy defects, but also translocation of mitochondrial DNA (mtDNA) to the cytosol, which
activates the innate immune pathway, cGAS-STING. The cGAS-STING pathway was originally identified as the defensive mechanism against microorganism invasion \textsuperscript{15}. cGAS senses cytoplasmic double-stranded DNA (dsDNA) and activates STING, which induces many genes related to inflammation \textsuperscript{16-21}. cGAS senses not only exogenous dsDNA, but also self-dsDNA. Thus, mtDNA translocated to the cytosol following mitochondrial damage is sensed by cGAS and promotes inflammation in the renal tubular cells, which leads to kidney fibrosis \textsuperscript{14}. This inflammatory mechanism is also observed in the acute phase of cisplatin-induced AKI \textsuperscript{22}. Thus, mitochondrial dysfunction in association with energy metabolism alterations is closely related to kidney disease progression via ROS production and inflammation.

**Endoplasmic reticulum**

Endoplasmic reticula (ER) play critical roles in controlling protein quality (folding and maturation). If cells are exposed to environmental change, the folding process is disturbed and unfolded proteins accumulate in cells, which is called ER stress. Unfolded protein response (UPR) pathways are the cellular response to ER stress for maintaining protein homeostasis (Figure 3) \textsuperscript{23, 24}. UPR pathways are regulated by three sensors in the ER lumen: inositol-requiring enzyme 1 (IRE1), protein kinase R-like
endoplasmic reticulum kinase (PERK), and activating transcription factor 6 (ATF6). These sensors attach to binding immunoglobulin protein (BiP/GRP78) and are inactivated in normal conditions. Under ER stress conditions, these ER sensors are separated from BiP/GRP78 and activated. Activated IRE1 induces the splicing of X-box binding protein 1 (XBP1) mRNA \(^{25,26}\). Activated PERK phosphorylates eukaryotic initiation factor 2α (eIF2α), which promotes the translation of ATF4 \(^{27}\) and suppresses the translation of other mRNAs to reduce unfolded proteins \(^{28}\). ATF6 translocates to the Golgi apparatus and is cleaved to form an active fragment (ATF6 p50) \(^{29,30}\). Spliced XBP1, ATF4, and ATF6 p50 induce the transcription of various UPR target genes such as chaperone, ER-associated protein degradation (ERAD), and apoptosis-related genes. Note that mitochondria have their own stress response against the accumulation of unfolded protein, which is called mitochondrial UPR \(^{31,32}\).

Pathogenic ER stress leads to maladaptive activation of UPR pathways, which causes various diseases such as Parkinson's disease \(^{33}\) and Alzheimer's disease \(^{34}\). The kidneys are also exposed to pathogenic ER stress under oxidative stress, glycation stress, and hypoxia \(^{35}\). Dysregulation of UPR pathways often occurs in glomerular and tubulointerstitial cells. Pathogenic ER stress induces podocyte injury \(^{36}\), which is related to the progression of glomerulonephritis \(^{37}\). Renal tubular cells exposed to high urinary
albumin are also affected by ER stress, which leads to tubular apoptosis\textsuperscript{38}. Pathogenic ER stress is activated after ischemia-reperfusion injury and promotes CKD progression\textsuperscript{39}. Maladaptive ATF6 activation induced by ischemia-reperfusion injury also suppresses fatty acid $\beta$-oxidation, which contributes to tubular apoptosis and subsequent tubulointerstitial fibrosis\textsuperscript{40}. Moreover, renal erythropoietin (EPO)-producing (REP) cells are affected by ER stress. Palmitate, a long-chain saturated fatty acid, induces maladaptive ATF4 activation and deranges EPO production in REP cells\textsuperscript{41, 42}.

The detailed roles of ER stress on kidney disease progression have been clarified by utilizing genetically modified animals. For example, XBP1 is important for maintaining podocytes’ homeostasis. Although podocyte specific ablation of XBP1 or SEC63, which encodes an ER chaperone protein, does not show glomerular injury up to one year of age, podocyte specific double knockout of them demonstrates progressive albuminuria, foot process effacement and increased glomerular apoptosis\textsuperscript{43}. The simultaneous inactivation of XBP1 and SEC63 in collecting ducts also induces inflammation and myofibroblast activation, leading to chronic tubulointerstitial kidney injury\textsuperscript{44}. Moreover, XBP1 plays a critical role on the DKD progression. Podocyte-specific genetic ablation of XBP1 in mice aggravates DKD pathophysiology. Defective podocyte insulin signaling impairs the nuclear translocation of spliced XBP1, which
promotes maladaptive ATF6 activation in DKD \(^45\). Meanwhile, podocyte specific deletion of IRE1 spontaneously results in foot process effacement and microvillous transformation along with albuminuria worsening with time, which is partly due to the reduced autophagy in podocytes \(^46\). In this manner, ER stress is deeply involved in the pathophysiology of kidney diseases.

**Primary cilia**

The cilium is a hair-like structure on the cell surface. Nearly all mammalian cells have a single non-motile cilium, which is called a primary cilium. Primary cilia sense a wide variety of extracellular signals and transmit them to the interior of cells. Genetic defects of primary cilia cause various diseases, known as ciliopathies \(^47\). Autosomal dominant polycystic kidney disease (ADPKD) is a ciliopathy of the kidney. Polycystin-1 (PC1) and polycystin-2 (PC2), the genes that are mutated in ADPKD, are located in the cilia of the renal proximal tubular cells \(^48-50\). PC1 is a transmembrane mechano-sensor receptor and PC2 is a calcium channel. PC1 regulates cellular calcium influx by physically sensing urinary flow and interacting with PC2, which appropriately maintains the renal tubular diameter. Disruption of cellular calcium homeostasis increases cyclic adenosine monophosphate (cAMP) levels and affects the cell cycle, leading to increased
tubular cell proliferation and retention of cyst fluid. In this manner, the signaling pathways activated by the primary cilia play an important role in maintaining the homeostasis of renal tubular environments.

**Organelle crosstalk**

**Crosstalk between the ER and mitochondria**

Organelles interact with one another to maintain the cellular homeostasis. The direct interaction at membrane contact sites has recently received increased attention in association with the development of imaging technologies. Valm et al. used confocal and lattice light sheet microscopy and an imaging informatics pipeline to map organelle numbers, volumes, speeds, positions, and dynamic inter-organelle contact in live cells, and found that contact between the ER and mitochondria occurs most frequently among organelle interactions. Kakimoto et al. also developed the organelle-targeted split-GFP system to visualize multiple membrane contact sites including ER-mitochondria contact sites in living cells.

The part of the ER that is directly connected to mitochondria is termed the mitochondria-associated ER membrane (MAM) (Figure 4a). Calcium is transported from the ER to mitochondria via the inositol trisphosphate receptor (IP$_3$R) and the
voltage-dependent anion channel (VDAC)\textsuperscript{56}. During the adaptive phase of ER stress, diverse parameters of mitochondrial metabolism are enhanced in association with the increased mitochondrial calcium uptake\textsuperscript{57}. Although the appropriate increase in calcium concentration activates OXPHOS in mitochondria, the excessive increase in calcium concentration releases cytochrome-c and results in apoptosis. Thus, disruption of MAM integrity collapses cellular homeostasis. For example, disruption of MAM integrity contributes to insulin resistance in the liver\textsuperscript{58} and muscles\textsuperscript{59}. Overexpression of Mfn2\textsuperscript{60} and glucose-regulated protein 75 (GRP75)\textsuperscript{61}, the key molecules for MAM integrity, in hepatocytes prevents palmitate-induced deficiency in insulin signaling. MAM integrity is also involved in kidney disease progression. Igwebuike \textit{et al.} have clarified that disruption of MAM integrity, which is also called cross-organelle stress response (CORE) disruption, occurs at the early stage of gentamicin induced AKI, which precedes downstream UPR activation and cell death\textsuperscript{62}. In contrast, increased connectivity between the ER and mitochondria is observed in patients with familial Alzheimer’s disease\textsuperscript{63}. MAMs are critical for phospholipid and cholesterol metabolism, as well as calcium homeostasis; Alzheimer’s disease patients exhibit alterations in phospholipid metabolism in the ER and mitochondria, leading to the accumulation of hyperphosphorylated forms of tau proteins in tissues\textsuperscript{64}. MAMs are also involved in mitochondrial fission. Mitochondrial division
occurs at positions at which the ER contact mitochondria and mediate constriction before Drp1 recruitment \(^6^5\). In this manner, the ER and mitochondria directly interact with one another, which maintains cellular homeostasis.

**Crosstalk between the ER and endosomes**

Endosomes are membrane-bound vesicles that transport a wide range of proteins between the ER and Golgi apparatus or from the Golgi apparatus to lysosomes inside cells. ER contact defines the timing and position of endosomal fission in a similar manner as mitochondrial fission (Figure 4b). ER membrane contact sites mark the positions at which endosomes undergo fission for cargo sorting \(^6^6\). The link between transmembrane and coiled-coil domain family 1 (TMCC1, the ER membrane protein) and coronin 1C (the endosome-localized actin regulator) at the ER-endosome membrane contact sites is required for endosomal fission \(^6^7\).

The crosstalk between the ER and endosomes is also involved in kidney diseases. Mucin 1 kidney disease (MKD) is an autosomal dominant tubulointerstitial kidney disease characterized by gradually progressive tubule-interstitial cyst formation \(^6^8\). MKD results from a frameshift mutation in the MUC1 gene. The abnormal MUC1 protein (MUC1-fs) is trapped in TMED9 cargo receptor-containing endosomes between the ER
and Golgi apparatus, which prevents the unfolded proteins from trafficking through the secretory pathway to the lysosome for degradation. Thus, MUC1-fs accumulates in the renal tubular cells, which activates the ATF6 branch of UPR pathways and ultimately leads to tubular injury. A high-content screen was conducted to identify compounds that can remove MUC1-fs. One of the candidate compounds (BRD4780) binds TMED9 and releases MUC1-fs and reroutes it for lysosomal degradation both in animal models and patients’ iPS cell-derived kidney organoids. This compound is a promising lead for the treatment of kidney diseases induced by organelle stress.

Crosstalk between the cilia and mitochondria

Not only primary cilia but also mitochondria are closely involved in the pathophysiology of ADPKD (Figure 4). The mtDNA copy number and PGC-1α expression are reduced in the kidneys of ADPKD model mice, and PGC-1α expression inversely correlates with oxidative stress levels. PC1 and PC2, the genes that are mutated in ADPKD, are located in the cilia of the renal proximal tubular cells and regulate cellular calcium homeostasis. The decrease in the cellular calcium concentration suppresses PGC-1α expression via calcineurin, p38 mitogen-activated protein kinase (MAPK), and nitric oxide synthase deactivation. This finding clearly demonstrates that
the crosstalk between the primary cilia and mitochondria is deeply related to the pathophysiology of ADPKD.

**Therapeutic approach based on organelle homeostasis**

Although there are no treatments that directly target organelle deficiency to date, certain existing medications indirectly improve organelle homeostasis in the kidney. Filtered glucose in the glomerulus is reabsorbed together with sodium, primarily in the S1/S2 segments of the proximal tubules via sodium–glucose cotransporter 2 (SGLT2). SGLT2 inhibitors were developed to lower blood glucose levels in patients with type 2 diabetes. Canagliflozin and Renal Events in Diabetes with Established Nephropathy Clinical Evaluation (CREDENCE) trial clearly illustrates that canagliflozin, an SGLT2 inhibitor, improves the renal outcome in patients with type 2 diabetes and CKD\(^1\). SGLT2 inhibition reverses the accumulation of TCA cycle metabolites and relieves oxidative stress\(^2\), which may reduce the mitochondrial burden.

Hypoxia-inducible factor (HIF) prolyl hydroxylase inhibitors (also known as HIF stabilizers) increase endogenous EPO production and serve as novel therapeutic agents against anemia in CKD\(^3\). In addition, HIF induces the metabolic reprogramming from the TCA cycle to glycolysis, which represses oxygen consumption and is critical for
the adaptation of cells exposed to hypoxic environments \textsuperscript{74, 75}. Our transcriptome and metabolome analyses of renal tissue in diabetic rat and mouse models have revealed that HIF stabilization counteracts renal energy metabolism alterations and reduces oxidative stress in the early stages of DKD, in association with the improvement in renal pathological abnormalities \textsuperscript{9}. This result suggests that HIF stabilization mitigates the mitochondrial burden in diabetic renal tissue and serves as a potential intervention targeting energy metabolism dysregulation in diabetic kidneys.

The development of novel drugs that directly target organelle stress has been challenging. As indicated in the former section, the mechanism-based strategy with a high-content screen was successful in identifying a promising compound, BRD4780, for the treatment of MKD \textsuperscript{69}. BRD4780 directly contributes to the degradation of abnormal proteins and reduces ER stress. BRD4780 exhibits no overt toxicity and thus holds significant potential for successful development into a therapeutic agent. Also, therapeutic attempts that target podocyte ER stress have been recently reported. Podocyte ER calcium release channel, type 2 ryanodine receptor (RyR2), undergoes phosphorylation during ER stress. The accelerated podocyte ER calcium efflux due to RyR2 remodeling leads to podocyte injury. Park \textit{et al.} have identified a chemical compound (K201) and a biotherapeutic protein (mesencephalic astrocyte-derived neurotrophic factor), that can
prevent RyR2 remodeling and attenuate podocyte injury in the nephrotic syndrome mouse model. Further attempts such as these studies are needed to develop essential treatment options for kidney diseases that directly target organelle stress and crosstalk.

**Disclosures**

R Inagi has received research funding from *Kyowa Kirin Co. Ltd*. S Hasegawa has nothing to disclose.

**Funding**

This work was supported by Grant-in-Aid for Japan Society for the Promotion of Science (JSPS) Research Fellow (JSPS KAKENHI grant 19J11928 to S Hasegawa) and Grant-in-Aid for Scientific Research (B) (JSPS KAKENHI grant 18H02727 to R Inagi).

**Author Contributions**

S Hasegawa: Writing - original draft; Writing - review and editing

R Inagi: Writing - review and editing


References


2006.


Figure 1. Mitochondrial energy metabolism

Glucose, amino acids and fatty acids enter tricarboxylic acid (TCA) cycle, which supplies the electron transport chain with NADH and FADH$_2$. The electron transport chain is a series of electron transporters (complex I-IV) in the inner mitochondrial membrane and forms the proton gradient by shuttling electrons from NADH and FADH$_2$ to molecular oxygen (O$_2$) via ubiquinone (Q) and cytochrome c (Cyt c) (The flow of electrons is indicated by red arrows). Adenosine triphosphate (ATP) synthetase produces energy by using the proton gradient between the mitochondrial matrix and intermembrane space.

CPT1, carnitine palmitoyltransferase I; CPT2, carnitine palmitoyltransferase II; 2-OG, 2-oxoglutarate; NAD$^+$, oxidized form of nicotinamide adenine dinucleotide; NADH, reduced form of nicotinamide adenine dinucleotide; FAD, flavin adenine dinucleotide; FADH$_2$, reduced form of flavin adenine dinucleotide; H$^+$, proton; e$^-$, electron; H$_2$O, water; ADP, adenosine diphosphate; Pi, inorganic phosphate, Ala, alanine; Gly, glycine; Ser, serine; Thy, threonine; Cys, cysteine; Trp, tryptophan; Tyr, tyrosine; Phe, phenylalanine; Lys, lysine; Leu, leucine; Ile, isoleucine; Asp, aspartic acid; Asn, asparagine; Glu, glutamic acid; Gln, glutamine; Arg, arginine; His, histidine; Pro, proline; Met, methionine; Val, valine.
Figure 2.

(a) CKD

- Glucose → Pyruvic acid → Acetyl-CoA
- Amino acid → Pyruvic acid
- Fatty acid

ATP synthetase

ATP ↓↓

(b) DKD (early stage)

- Glucose → Pyruvic acid → Acetyl-CoA
- Amino acid → Pyruvic acid
- Fatty acid

TCA cycle

Metabolite accumulation

ATP synthetase

ATP demand ↑↑

ROS ↑

O2 consumption ↑ (hypoxia)

(c) DKD

- Fission ↑↑
- ROS ↑

- Fusion ↓↓

(d) AKI and CKD

- Kidney injury
- mtDNA release
- TFAM ↓

- cGAS-STING ↑

- Cytokine release (inflammation ↑↑)
(a) Energy metabolism alterations of proximal tubules in chronic kidney disease (CKD) are shown. Defective fatty acid β-oxidation and mitochondrial dysfunction are observed in fibrotic kidneys, leading to adenosine triphosphate (ATP) shortage.

(b) Energy metabolism alterations of proximal tubules in the early stage of diabetic kidney disease (DKD) are shown. Mitochondrial respiration (mainly fueled by fatty acids and amino acids) is forcibly activated to meet the energy demand for glucose reabsorption in the hyperglycemic state, which increases oxygen consumption and results in renal hypoxia. Mitochondrial respiration in the hypoxic state produces a large amount of reactive oxygen species (ROS).

(c) The imbalance in mitochondrial fission and fusion is observed in DKD. The increase in mitochondrial fission results in ROS overproduction.

(d) Mitochondrial defects including the loss of mitochondrial transcription factor A (TFAM) in proximal tubular cells induce translocation of mitochondrial DNA (mtDNA) to the cytosol, which activates the innate immune pathway, cGAS-STING. This inflammatory response is observed both in acute kidney injury (AKI) and CKD.
Figure 3.
Figure 3. Unfolded protein response pathways

Unfolded protein response (UPR) pathways consist of three sensors: inositol-requiring enzyme 1 (IRE1), protein kinase R-like endoplasmic reticulum kinase (PERK) and activating transcription factor 6 (ATF6), which are activated under endoplasmic reticulum (ER) stress. Activated IRE1 induces the splicing of X-box binding protein 1 (XBP1) mRNA. Activated PERK phosphorylates eukaryotic initiation factor 2α (eIF2α), which promotes the translation of ATF4 and suppresses the translation of other mRNAs to reduce unfolded proteins. ATF6 translocates to the Golgi apparatus and is cleaved to form an active fragment (ATF6 p50). Spliced XBP1, ATF4 and ATF6 p50 induce the transcription of various UPR target genes including chaperone, ER-associated protein degradation (ERAD), and apoptosis-related genes.
Figure 4. Organelle crosstalk in the cell

(a) The crosstalk between the ER and mitochondria is shown. The part of the ER that is directly connected to mitochondria is termed the mitochondria-associated ER membrane (MAM), which consists of various proteins including inositol trisphosphate receptor (IP₃R), voltage-dependent anion channel (VDAC), glucose-regulated protein 75 (GRP75) and mitofusin 2 (Mfn2). MAMs maintain cellular homeostasis. Calcium is transported from the ER to mitochondria via IP₃R and VDAC. The mitochondrial fission also occurs at the MAM’s position.

(b) The link between transmembrane and coiled-coil domain family 1 (TMCC1) and coronin 1C at the ER-endosome membrane contact sites defines the timing and position of endosomal fission.

(c) The crosstalk between the primary cilia and mitochondria in autosomal dominant polycystic kidney disease (ADPKD) is shown. Polycystin-1 (PC1) and polycystin-2 (PC2) are located in the cilia of the renal proximal tubular cells and regulate cellular calcium homeostasis. The mutations of PC1 and PC2 in ADPKD reduce the cellular calcium concentration. The decrease in calcium concentration suppresses peroxisome proliferator activated receptor gamma co-activator-1-α (PGC-1α) expression, the master regulator of mitochondrial biogenesis.