Role of the Pyruvate Dehydrogenase Complex in Metabolic Remodeling: Differential Pyruvate Dehydrogenase Complex Functions in Metabolism

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Mitochondrial dysfunction is a hallmark of metabolic diseases such as obesity, type 2 diabetes mellitus, neurodegenerative diseases, and cancers. Dysfunction occurs in part because of altered regulation of the mitochondrial pyruvate dehydrogenase complex (PDC), which acts as a central metabolic node that mediates pyruvate oxidation after glycolysis and fuels the Krebs cycle to meet energy demands. Fine-tuning of PDC activity has been mainly attributed to post-translational modifications of its subunits, including the extensively studied phosphorylation and de-phosphorylation of the E1α subunit of pyruvate dehydrogenase (PDH), modulated by kinases (pyruvate dehydrogenase kinase [PDK] 1-4) and phosphatases (pyruvate dehydrogenase phosphatase [PDP] 1-2), respectively. In addition to phosphorylation, other covalent modifications, including acetylation and succinylation, and changes in metabolite levels via metabolic pathways linked to utilization of glucose, fatty acids, and amino acids, have been identified. In this review, we will summarize the roles of PDC in diverse tissues and how regulation of its activity is affected in various metabolic disorders.

Keywords: Glycolysis; Metabolism; Mitochondria; Oxidative phosphorylation

INTRODUCTION

It has been well established that attenuated mitochondrial oxidative phosphorylation and cellular respiration is associated with age-related diseases such as obesity, diabetes, neurological disorders including Alzheimer’s and Parkinson’s diseases, and proliferative cancers. The mitochondrial pyruvate dehydrogenase complex (PDC) has been implicated as a potential therapeutic target because of its activity as a key modulator of energy and metabolic homeostasis [1]. Pyruvate, the primary substrate of PDC, can be utilized for the citric acid cycle after glycolysis or be converted into glucose, glycerol, fatty acids, and non-essential amino acids. This is determined by (1) the efficiency of the mitochondrial pyruvate carrier, (2) the inhibitory effect of pyruvate dehydrogenase kinase (PDK) on PDC, or (3) an alternative pathway where the pyruvate carboxylase (PC) activity is correlated with the rate of gluconeogenesis [2].

The concept of “metabolic inflexibility” describes the failure of metabolism in insulin-resistant human subjects who are not able to respond appropriately to nutritional cues, in terms of...
adjusting fuel oxidation. Hence, the efflux of acetyl-coenzyme A (CoA) from excess β-oxidation via carnitine acyltransferase restores insulin function by countering the inhibitory effect on PDC [3]. Many preclinical studies have highlighted the beneficial effect of using dichloroacetate (DCA) in combination therapy when tumor resistance has developed to standard platinum-class drugs alone, which mediates the redirection of glucose metabolism from lactate production to complete oxidation followed by the induction of caspase-mediated apoptosis [4]. The multifunctional PDC regulates metabolic reprogramming involved in pyruvate metabolism to maintain homeostasis and survival. Additionally, the existence of nuclear PDC highlights the complexity of mitochondrial PDC regulation beyond cellular respiration [5]. Hence, this review summarizes the recent findings on PDC regulation in differential tissues and the metabolic flux following the modulated PDC activities in diverse metabolic environments.

REVERSIBLE PHOSPHORYLATION BY PDK AND PDP

PDK 1–4 which are serine-specific kinases ranging from 45 to 48 kDa are the main players that phosphorylate and inactivate pyruvate dehydrogenase (PDH) E1.α. PDK2 exhibits the highest phosphorylation activity in the liver on Ser293 of PDH E1.α, followed by PDK4, PDK1, and then PDK3 [6]. However, Ser232 is specifically phosphorylated by PDK1 under acidic conditions resulting from the excessive production of acidic metabolites including lactate, protons, and CO₂ through increased glycolysis and glutaminolysis [7]. The hypoxia-inducible factor-1α (HIF1α)-mediated PDK1 overexpression reduces the oxidation of glucose and glutamine while increasing the reductive isocitrate dehydrogenase flux, causing reductive carboxylation of glutamine into citrate for proliferation, which suggests metabolic reprogramming [8].

The kinetic activity of PDK is stimulated rapidly by adenosine triphosphate (ATP), nicotinamide adenine dinucleotide (NADH), and acetyl-CoA, and is inhibited by adenosine diphosphate (ADP), NAD⁺, coenzyme A-SH, and pyruvate in a by-product feedback inhibition manner [7]. The Ca²⁺-sensitive isoform (pyruvate dehydrogenase phosphatase 1 [PDP1]) is highly expressed in rat heart, brain, and testis, but only the Ca²⁺-insensitive isoform (PDP2) is regulated by starvation, in the heart [9].

PDK isoforms are increased in metabolic diseases including obesity, diabetes, heart failure, and cancer, and upregulated PDK2 is a potential target for improving glucose tolerance and reducing hepatic steatosis [10]. Many approaches to improve PDC activity have been tested using various PDK inhibitors. However, a deeper understanding of various regulatory factors on PDC activity is still required to design novel targets for numerous metabolic diseases.

TRANSLATIONAL APPROACH THROUGH ACETYLATION AND SUCCINYLATION

Protein posttranslational modifications play an important role in regulating cellular processes. These modifications include acetylation, methylation, biotinylation, ubiquitination, butyrylation, propionylation, crotonylation, malonylation, and succinylation, which can be identified with the help of high-resolution mass spectrometry [11]. Lysine residues in particular are targets for many posttranslational modifications like acetylation and succinylation, which are abundantly identified and studied in different PDC components for their involvement in energy metabolism [12]. According to protein complex analysis of the Lys succinylation proteome, sirtuin 5 (SIRT5) directly and negatively regulates PDH E1.α by de-succinylation [11]. A high NADH/NAD⁺ ratio and acetyl-CoA/CoA ratio causes a reduction in the number of lipoyl groups on the dihydrolipoamide dehydrogenase subunit (E3) and promotes the acetylation of the reduced lipoyl groups by the dihydrolipoamide acetyltransferase subunit (E2) [13].

Mitochondrial acetylation levels are counter-regulated by acetyl-CoA acetyltransferase 1 (ACAT1) and SIRT3 as the upstream acetyltransferase and deacetylase, respectively. The enzymes act on both PDH E1.α at K321 and PDP1 at K202, resulting in the recruitment of PDK1 and the dissociation of PDP1 from PDH E1.α. They are separately dependent on the level of acetyl-CoA and succinyl-CoA, and both can be reversed by members of the SIRT family [14]. Large-scale quantitative analysis of the global proteome, acetylcetylome, and succinylation using high sensitivity mass spectrometry and bioinformatics demonstrates that both acetylation and succinylation affect specific enzymes of central carbon metabolism including PDH, mediated by the anti-tumoral effect of DCA [15]. Based on the growing data set of acetylation and succinylation in various proteins, modification of residues on PDC should be assessed to show their significance in the overall function.
REGULATORY METABOLITES

The higher levels of reactive molecular species including metabolic intermediates (acetyl-CoA and succinyl-CoA) and reactive oxygen species (ROS) can modulate enzymatic activities involved in the glycolytic pathway and the Randle cycle corresponding to preferential fatty acid oxidation (FAO) [7]. The acetyl-CoA is bound to histone tails by histone acetyltransferase in order to deliver metabolic information on chromatin dynamics as an epigenetic control, and dynamic histone acetylation represents the metabolic status of glucose metabolism, confirmed by energetic heatmap expression patterns of the glycolytic and tricarboxylic acid (TCA) pathways [16]. Likewise, higher levels of acetyl-CoA leading to more malonyl-CoA can inhibit FAO because of a direct feedback loop [17]. Meanwhile, the oxidative stress in type 2 diabetes mellitus (T2DM) reprograms glucose oxidation to lipid oxidation by upregulating the pentose pathway via molecules such as glucose-6-phosphate dehydrogenase and nicotinamide adenine dinucleotide phosphate (NADPH), which can be corrected by apocynin, an antioxidant [18]. The peroxisome proliferator-activated receptor α (PPARα)- or retinoid X receptor (RXR)-induced PDK4 expression is mostly responsive to the increased NADH/NAD⁺ ratios from mitochondrial β-oxidation [19]. Glucose is utilized not only to generate ATP by glycolysis, but also as a building block for other macromolecule biosynthesis, which would make it a beneficial target for abnormal smooth muscle cells and proliferative cancer cells [20]. Recent application of 13C-radiolabeled metabolomics in patients using high quality technology for the detection of small molecules with high sensitivity will allow us to develop novel therapeutic targets for its modulation in many metabolic disorders. We schematized about PDC regulations generally in Fig. 1.

REGULATION OF PDC IN DIFFERENT ORGANS

Heart

The heart prefers to utilize the oxidation of fatty acids as the primary energy source over glucose for cardiac output (accounting for 60% to 90%), which is a high ATP-consuming process [21]. The limitation of metabolic flexibility to oxidize...
glucose can contribute to the development of cardiac hypertrophy and diabetic cardiomyopathy because of prolonged reliance on FAO through allosteric inhibitory regulation of the key glycolytic enzymes such as phosphofructokinase-2 and PDK4, especially in the current epidemic of obesity and diabetes [22]. Non-enzymatic reactions of acetyl-CoA with PDH using an acetylating agent inhibit pyruvate oxidation derived from hyperacetylation of protein lysine residues in cardiomyopathy models, which is similar to the rodent model of chronic type 1 diabetes mellitus (T1DM), characterized by metabolic inflexibility and decreased contractility [23]. A dramatic metabolic shift from glycolysis to FAO during the adaptation of a newborn heart is mediated by the increased acetylation of glycolytic enzymes, while PDH is inhibited by hyperphosphorylation and hypersuccinylation [12]. The enhanced Forkhead box O (FoxO)-PDK4 expression by phenylephrine and angiotensin II results in attenuated PDC activity, which is an attractive target for treating several metabolic dysfunctions including angiotensin-induced cardiac hypertrophy and diastolic dysfunction [2,24].

The increased glycolysis owing to sympathetic stimulation mediated by the mitochondrial Ca\(^{2+}\) influx affects PDP1 activity and is correlated with the activation of PDC following the glycolytic flux [25]. Interestingly, angiotensin type 1 receptor blockade using Irbesartan potentiates both palmitate oxidation and lactate oxidation compared to the control, along with the recovery of glucose oxidation, suggesting that more ATP production occurs via diverse metabolic pathways for better contractility [24]. Mitochondrial 3-hydroxy-3-methylglutaryl-CoA synthase 2, the rate-limiting enzyme for ketone body synthesis, is increased under the decreased glucose uptake because of insulin deficiency, demonstrating metabolic adaptation by shifting the flux of excess intramitochondrial acetyl-CoA from \(\beta\)-oxidation into ketone body production, regulated by PDK4 overexpression [26]. DCA, an activator of PDC, exhibits the beneficial effect on hypoxia-induced contractile malfunction in male rainbow trout by increasing oxidative metabolism, lowering lactate production, and \(\mathrm{Ca}^{2+}\) handling similar to cardio-protection in females, independent of female sex steroids [27]. The improved diastolic function in T2DM models by DCA treatment is confirmed concomitantly, by the increased \(^{13}\)C bicarbonate and decreased \(^{13}\)C alanine via the tracking of hyperpolarized \(^{1-13}\)C pyruvate in DCA-treated diabetic cardiomyopathy \textit{in vivo} [28]. The robust cardiac PDK4 expression is selectively degraded by ATP-dependent mitochondrial pro tease (Lon) within approximately 1 hour, which is now being considered as a therapeutic target compared to the other PDKs [29]. According to tracer analysis of the radiolabeled metabolites, SIRT1 is required for rapid cardio-protective adaptation by stimulating glycolysis and inhibiting fatty acid-dependent respiration, resulting in increased glucose dependency [30]. In brief, therapeutic targets for heart failure induced by metabolic inflexibility should be effective for both glycemic control and to improve cardiac dysfunction, which is of great clinical significance.

Muscle

Heterogeneous skeletal muscle tissue consists of three distinct phenotypes; red slow oxidative (type I), red fast oxidative-glycolytic (type IIa), and white fast glycolytic (type IIb). They exhibit distinct phenotypes in terms of fuel selection, and can account for 80% of insulin-mediated glucose disposal in humans. PDC activity increases during the fed state, as PDK activity declines in skeletal muscles, which is lowest in the white fast glycolytic muscle type. On the other hand, during starvation, PDK4 expression levels increase, followed by a sharp decline in the PDH activity and pyruvate oxidation in both red and white skeletal muscle tissues in order to restrict further oxidation of glucose [31]. In response to starvation, adenosine monophosphate (AMP)-activated protein kinase (AMPK) initiates the peroxisome proliferator-activated receptor gamma coactivator 1-alpha (PGC1\(\alpha\)) signaling pathway, which is responsible for the rapid structural and metabolic adaptation from glucose to fatty acids [32,33]. Furthermore, re-inactivation of PDH by PDK4 during post-exercise affects the shift from glucose oxidation to glycogen re-synthesis, in favor of higher gluconeogenic recycling of carbohydrate-derived substrates [34]. Meanwhile, the constitutive activation of PDC by genetically manipulated PDK2/4 knockout mice displays increased glucose oxidation, but also increased re-esterification of acyl-CoAs into diacylglycerol and triacylglycerol. This results in the inhibitory effect of protein kinase C \(\theta\) (PKC-\(\theta\)) on insulin signaling in muscles, which is a debate for the mechanistic importance of PDH activation [35].

In the Randle cycle, the attenuated PDC activity mediated by PDK plays a critical role in insulin resistance of skeletal muscles, which is also known as metabolic inflexibility determined by energy sources. The additional increase in PDK4 expression in response to saturated or monounsaturated fatty acids are exhibited differently in myotubes cultured from obese and
T2DM patients, suggesting that the fundamental alterations to the expression patterns in the genome already occur due to prolonged exposure to fatty acids, causing metabolic imbalance [36]. The main target for the compound mangiferin and the natural NAD⁺ precursor nicotinamide riboside, also known as a SIRT activator, appears to be PDC activity, to elicit a fuel-switching effect from fatty acids to glucose demonstrated by increased (carboxy-[14]C) pyruvate oxidation into CO₂ and a higher respiratory quotient ratio in skeletal muscle [37]. In addition, recovery of the decreased running distance because of muscle insufficiency requires the pharmacological activation of PDC by DCA, although muscle mass and power is recovered simply by a high protein diet, in the renal failure model of 5/6 nephrectomized mice [38]. Mice with amyotrophic lateral sclerosis carrying the Cu/Zn superoxide dismutase gene (SOD1[58]) showed an early metabolic shift from glucose to lipid metabolism due to PDK4 induction, causing metabolic imbalance and denervation in glycolytic muscle fibers, which were ameliorated by DCA administration [39].

Recently, miR-182, which is highly expressed in fast-twitch muscle, was shown to be downregulated by a high fat diet, which elicits translocated FoxO1-induced PDK4 overexpression leading to a metabolic switch from the utilization of glucose to lipids and metabolic inflexibility in obese mice [40]. In terms of age-related insulin insensitivity, the plasma lactate and insulin-stimulated dephosphorylated PDH levels are sensitive biomarkers in skeletal muscle biopsies of only young subjects, but not in sedentary aging subjects [41]. On the other hand, the ketone ester-based form of nutrition provides an alternative fuel for oxidative phosphorylation and improves physical performance in athletes by maximizing human metabolic power via the upregulation of muscle fat oxidation [42]. These studies highlight the importance of PDC activity in coordinating fuel selection to maintain metabolic flexibility in skeletal muscle. Taken together, the increased phosphorylation of PDH E1α positively correlated with its own inactivation may be derived from the increased lipid delivery, leading to excessive β-oxidation and causing impaired insulin action on glucose utilization as an energy source.

Liver
One of the physiological functions of the liver is to maintain the glucose level in the plasma to provide metabolic fuel in other tissues through gluconeogenesis or glycogenolysis. Under fed conditions, the liver stores excess glucose as glycogen and converts the fatty acids into triglycerol for export, with very low density lipoproteins. The reduced PDC-generated acetyl-CoA in the liver is a prerequisite for blockade of the de novo lipogenic pathway, which is simultaneously compensated by stimulating lipogenic genes in adipose tissue to maintain the hepatic acetyl-CoA content, independent of hyperinsulinemia with lower blood glucose in liver-specific PDC deficiency [43]. Generally, SIRTs 1-3 carry a robust lysine deacetylase domain, while SIRT 4-5 display little to no deacetylation activity, especially the mitochondrial SIRT4. SIRT4 has lipopamidase activity that is superior to its deacetylase activity, hydrolyzing the lipoamide cofactors from the E2 component dihydrolipooyllysine acetyltransferase to diminish PDC activity after metabolic flux switching by glutamine stimulation in hepatic cells [44].

Based on a comparison between PDK2 and PDK4 gene knockouts under diabetic conditions (insulin receptor substrates 1/2 deficiency in vivo as a T2DM model), it was discovered that Pdk4-deficient mice exhibited better improvement in hyperglycemia and glucose tolerance, whereas Pdk2-deficient mice displayed higher insulin sensitivity, suggesting that hepatic Pdk4 would be a better clinical target for metabolic disturbances in T2DM [45]. Recent data from stable isotopomer flux (¹³C₆-glucose) analysis showed that elevated PDK2 expression plays a major role in hepatic steatosis with insulin resistance, increased PC and TCA flux, decreased glucose oxidation, and decreased ketone body production. These symptoms are all ameliorated in Pdk2-deficient mouse models, confirmed by increased β-oxidation and ketogenesis because of reduced TCA anaplerosis by the re-activated PDC (Fig. 2A) [46]. A new drug candidate that acts as a PDK2-specific inhibitor by occupying the ATP-binding pocket was shown to ameliorate hepatic steatosis, consistent with drastically increased hepatic PDC activity, making it a great therapeutic target for obesity and T2DM [47]. Overall, hepatic steatosis is associated with mitochondrial oxidative alterations, which is related to an impairment of ATP synthesis under high-nutrient conditions and starvation, paradoxically. According to our unpublished data, hepatic PDK4 expression is increased in livers from fasted wild type mice or diabetic mice, both of which are represented by facilitated cyclic adenosine monophosphate (cAMP)-protein kinase A (PKA)-cAMP response element binding protein (CREB) signaling. Inhibition of PDK4 in the liver reduces hepatic AMP levels, and in turn, attenuates PKA-CREB signaling resulting in reduced gluconeogenesis. This was achieved by
inhibition of rate of FAO by PDK4 deficiency. Given that FAO is responsible for ATP generation during gluconeogenesis, hepatic ATP level was drastically decreased in PDK4-deficient hepatocytes. This decrease was sufficient to increase phosphorylation of AMPK and subsequent phosphodiesterase 4B (PDE4B); the latter responsible for the degradation of cAMP. Taken together, we suggest PDK4 as a potential target against diabetes where glucagon-cAMP-PKA-CREB signaling is aberrantly reinforced (Fig. 2B).

Brain
Lactate and alanine produced by astrocytes, a type of glial cell, are metabolized through the mitochondrial TCA cycle in neurons, which perform the energy-consuming transport of neurotransmitters. This metabolic interaction is proposed as the astrocyte-neuron lactate shuttle hypothesis [48]. The stimulated ketogenesis by 2-deoxy-D-glucose treatment lessens both amyloid precursor protein and amyloid-β oligomers by increasing the mitochondrial bioenergetics capacity, leading to the delay progression of Alzheimer’s disease [49]. The metabolic modulation by ethanol and normobaric oxygen is mediated by increased PDC activity with the collaboration of increased PDP and decreased PDKs, which results in neuroprotection in severe stroke [50]. Likewise, PDC activity in astrocytes is strongly inhibited via phosphorylation by higher expression of PDK2 and PDK4 compared to neurons [51]. Deficiency of PDK2 and PDK4 in mice exhibits the attenuation of nociceptive behaviors in an inflammation-driven chronic pain model and in diabetic neuropathy, suggesting that lactic acidosis following anaerobic glycolysis is a critical step that is connected to metabolic reprogramming in the development of neurological disorders [52].

Similarly, PDC deficiency in a fetus causes congenital lactic acidosis and malfunctioning of the central nervous system, which can be rescued by a ketogenic dietary formula composed of high fat, adequate protein, and low carbohydrate [53]. Several identified mutants in human PDC have been inherited in peripheral neuropathy and in severe encephalopathy, char-

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**Fig. 2.** Hepatic pyruvate dehydrogenase complex (PDC) regulations by pyruvate dehydrogenase kinase (PDK) isozymes. The suggested mechanisms by PDK2 on hepatic steatosis upon a high fat diet (A) and PDK4 on gluconeogenesis by hyperglucagonemia associated with type 2 diabetes mellitus (B). AMP-activated protein kinase (AMPK), cAMP response element binding protein (CREB), cAMP-specific 3’5’-cyclic phosphodiesterase 4B (PDE4B), diacylglycerol (DAG), free fatty acid (FFA), fatty acid oxidation (FAO), oxaloacetate (OAA), protein kinase A (PKA), pyruvate carboxylase (PC), and PDK. (A) and unpublished data (B). CoA, coenzyme A; TCA, tricarboxylic acid; cAMP, cyclic adenosine monophosphate; ATP, adenosine triphosphate; AMP, adenosine monophosphate; PEPCK, phosphoenolpyruvate carboxykinase; G6Pase, glucose 6-phosphatase.
Fig. 3. The proposed mechanism of neurological disorders by increased pyruvate dehydrogenase complex (PDC) in astrocyte. Reduced lactic acid by pyruvate dehydrogenase kinase 2/4 (PDK2/4) deficiency resulting in the attenuation of neurological disorders. Glutaminase (GLS), monocarboxylate transporter (MCT), and PDK. CoA, coenzyme A; TCA, tricarboxylic acid.

Fig. 4. The proposed mechanism of pyruvate dehydrogenase kinase (PDK) as a therapeutic target on kidney dysfunction. Increased PDK4 expression by both high glucose and cisplatin on the apoptosis of renal tubular cells: c-Jun N-terminal kinase (JNK), reactive oxygen species (ROS), and PDK. CoA, coenzyme A; PDC, pyruvate dehydrogenase complex; TCA, tricarboxylic acid; FFA, free fatty acid; FAO, fatty acid oxidation; ATP, adenosine triphosphate.
acterized by increased lactate production, decreased oxidative phosphorylation, and defective mitochondrial homeostasis [54,55]. A clinical study based on serum amino acid metabolite profiling demonstrates that metabolic dysfunction in myalgic encephalopathy/chronic fatigue syndrome is linked to defects in PDC activity, resulting in excessive lactate secretion, while the increased mitochondrial respiration utilizes the amino acids [56]. The complex electrical network in the brain is metabolically supported by the neuron-glia interaction. Therefore, the physiological mechanism of metabolic disturbances in the brain should be considered by looking at the distinct role of each cell type (Fig. 3).

**Table 1. PDC regulations in different tissues**

| Tissue       | Target mechanism       | PDC activity | Physiological condition                                                                 | Reference |
|--------------|------------------------|--------------|-----------------------------------------------------------------------------------------|-----------|
| Heart        | Increased PDK4         | (−)          | Cardiac hypertrophy, diabetic cardiomyopathy                                             [22,23,28]|
|              | Lower PDC activity     | (−)          | Adaptation of a newborn heart                                                            [12]      |
|              | Increased FOXO-PDK4    | (−)          | Ang II induced cardiac hypertrophy                                                       [2,24]    |
|              | Increased PDK4         | (−)          | Insulin deficiency induced ketone body synthesis                                          [26]      |
|              | Ca²⁺ dependent PDP1    | (+)          | Sympathetic stimulation                                                                  [25]      |
| Muscle       | Increased PDK4         | (−)          | Starvation                                                                               [31-33]    |
|              | FOXO-PDK4 by decreased miR-182 | (−)          | Obesity                                                                                 [40]      |
|              | Phosphorylation of PDK | (−)          | Insulin-resistant subject                                                                 [41]      |
|              | Phosphorylation of PDK | (−)          | Ketone ester-based form of nutrition                                                     [42]      |
|              | NAD⁺ precursor         | (+)          | Glucose oxidative phosphorylation                                                       [37]      |
| Liver        | Specific PDC knockdown | (−)          | Liver-specific PDC deficiency resulting in hyperinsulinemia                              [43]      |
|              | Lipoamidase activity by SIRT4 | (−)          | Decreased E2 component dihydrolipoysine acetyltransferase (DLAT) [44]                   |
|              | PDK4 deficiency        | (+)          | Improved glucose tolerance                                                              [45]      |
|              | PDK2 deficiency        | (+)          | Improved insulin sensitivity & hepatic steatosis                                           [46,47]    |
| Brain        | Increased PDK2/4       | (−)          | Alzheimer’s disease, stroke                                                              [49-52]    |
|              | PDC deficiency         | (−)          | Lactic acidosis and defected CNS                                                         [53]      |
|              | Several identified mutants in human PDC | (−)          | Peripheral neuropathy and in severe encephalopathy, myalgic encephalopathy/chronic fatigue syndrome [54-56] |
| Kidney       | PDH E1α phosphorylation| (−)          | T1DM                                                                                     [57]      |
|              | Increased PDK4         | (−)          | Cisplatin induced nephrotoxicity                                                         [58]      |
|              | Higher PDC activity    | (+)          | Hypertension                                                                              [59]      |
|              | Lower PDC activity     | (−)          | Diabetic nephropathy                                                                      [60]      |

PDC, pyruvate dehydrogenase complex; PDK, pyruvate dehydrogenase kinase; FOXO, Forkhead box O; PDP, pyruvate dehydrogenase phosphatase; T2DM, type 2 diabetes mellitus; NAD⁺, nicotinamide adenine dinucleotide; SIRT4, sirtuin 4; CNS, central nervous system; PDH, pyruvate dehydrogenase; T1DM, type 1 diabetes mellitus.
function and cellular apoptosis [58]. On the other hand, in spontaneously hypertensive rats, the increased mitochondrial oxidative phosphorylation in renal proximal tubule cells is attributed to higher PDC activity, which leads to hypertension [59]. Data from urinary metabolite analysis and in vivo metabolic flux analyses in diabetic complications show that the link between enhanced protein acetylation of metabolic enzymes and upregulation of urinary TCA cycle intermediates is seen in patients with nephropathy, not retinopathy [60]. Although flux studies using radiolabeled substrates for linking between metabolic and functional investigations have been introduced to nephrologists, further research is required to explore metabolic reprogramming in dysfunctional kidneys (Fig. 4). Briefly, we summarized the different mitochondrial PDC activities associated with metabolically important tissues (Table 1).

CONCLUSIONS

Inactivation of PDC helps the preservation of substrates such as pyruvate, lactate, and alanine for gluconeogenesis or cellular growth. Therefore, selective PDK inhibitors have been highlighted as novel anti-cancer agents to treat metabolic disturbances in cells, in addition to improving hyperglycemia. Metabolic reprogramming is a critical step for the individual cells regulated by epigenetic and post-modification mechanisms such as methylation, acetylation, and succinylation on metabolic genes. Taken together, the advanced systemic approach combining transcriptomics, metabolomics, and metabolic flux analysis enables us to explore metabolic pathways in a sophisticated way and reveal unexpected information beyond previous knowledge, supported by rapid progress in state-of-the-art technology. Consequently, a better and deeper understanding of the mechanisms underlying the metabolic alterations enables us to develop drugs that are more efficient with better selectivity and without unfavorable side effects, for use in patients suffering from metabolic diseases.

CONFLICTS OF INTEREST

No potential conflict of interest relevant to this article was reported.

ACKNOWLEDGMENTS

This research was supported by Kyungpook National University Research Fund, 2015. The authors would like to appreciate Prof. Robert A. Harris at Department of Biochemistry and Molecular Biology, The University of Kansas Medical Center, Kansas City, USA, Dr. Chang Joo Oh and Dr. Hyo-Jeong Lee at Research Institute of Aging and Metabolism, School of Medicine, Kyungpook National University, Daegu, Republic of Korea for the generous review of the manuscript and kind support.

REFERENCES

1. Stacpoole PW. The pyruvate dehydrogenase complex as a therapeutic target for age-related diseases. Aging Cell 2012;11:371-7.
2. Jeoung NH, Harris CR, Harris RA. Regulation of pyruvate metabolism in metabolic-related diseases. Rev Endocr Metab Disord 2014;15:99-110.
3. Muoio DM, Noland RC, Kovalik JP, Seiler SE, Davies MN, DeBalsi KL, Ilkayeva OR, Stevens RD, Kheterpal I, Zhang J, Covington JD, Baipeyi S, Ravussin E, Kraus W, Koves TR, Mynatt RL. Muscle-specific deletion of carnitine acetyltransferase compromises glucose tolerance and metabolic flexibility. Cell Metab 2012;15:764-77.
4. Kankotia S, Stacpoole PW. Dichloroacetate and cancer: new home for an orphan drug? Biochim Biophys Acta 2014;1846:617-29.
5. Sutendra G, Kinnaird A, Dromparis P, Paulin R, Stenson TH, Haromy A, Hashimoto K, Zhang N, Flaim E, Michelakis ED. A nuclear pyruvate dehydrogenase complex is important for the generation of acetyl-CoA and histone acetylation. Cell 2014;158:84-97.
6. Bowker-Kinley MM, Davis WI, Wu P, Harris RA, Popov KM. Evidence for existence of tissue-specific regulation of the mammalian pyruvate dehydrogenase complex. Biochem J 1998;329 (Pt 1):191-6.
7. Saunier E, Benelli C, Bortoli S. The pyruvate dehydrogenase complex in cancer: an old metabolic gatekeeper regulated by new pathways and pharmacological agents. Int J Cancer 2016;138:809-17.
8. Battello N, Zimmer AD, Goebel C, Dong X, Behrmann I, Haan C, Hiller K, Wegner A. The role of HIF-1 in oncostatin M-dependent metabolic reprogramming of hepatic cells. Cancer Metab 2016;4:3.
9. Huang B, Wu P, Popov KM, Harris RA. Starvation and diabetes reduce the amount of pyruvate dehydrogenase phosphatase in
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rat heart and kidney. Diabetes 2003;52:1371-6.
10. Tso SC, Lou M, Wu CY, Gui WJ, Chuang JL, Morlock LK, Williams NS, Wynn RM, Qi X, Chuang DT. Development of dihydroxyphenyl sulfonilisoindoline derivatives as liver-targeting pyruvate dehydrogenase kinase inhibitors. J Med Chem 2017;60:1142-50.
11. Park J, Chen Y, Tishkoff DX, Peng C, Tan M, Dai L, Xie Z, Zhang Y, Zwaans BM, Skinner ME, Lombard DB, Zhao Y. SIRT5-mediated lysine desuccinylation impacts diverse metabolic pathways. Mol Cell 2013;50:919-30.
12. Fukushima A, Alrob OA, Zhang L, Wagg CS, Altamimi T, Rawat S, Rebeyka IM, Kantor PF, Lopaschuk GD. Acetylation and succinylation contribute to maturational alterations in energy metabolism in the newborn heart. Am J Physiol Heart Circ Physiol 2016;311:H347-63.
13. Patel MS, Nemeria NS, Furey W, Jordan F. The pyruvate dehydrogenase complexes: structure-based function and regulation. J Biol Chem 2014;289:16615-23.
14. Xiangyun Y, Xiaomin N, Linping G, Ziming L, Yongfeng Y, Zhiwei C, Shun L. Desuccinylation of pyruvate kinase M2 by SIRT5 contributes to antioxidant response and tumor growth. Oncotarget 2017;8:6989-93.
15. Zhu D, Hou L, Hu B, Zhao H, Sun J, Wang J, Meng X. Crosstalk among proteome, acetylome and succinylome in colon cancer HCT116 cell treated with sodium dichloroacetate. Sci Rep 2016;6:37478.
16. Cluntun AA, Huang H, Dai L, Liu X, Zhao Y, Locasale JW. The rate of glycolysis quantitatively mediates specific histone acetylation sites. Cancer Metab 2015;3:10.
17. Foster DW. Malonyl-CoA: the regulator of fatty acid synthesis and oxidation. J Clin Invest 2012;122:1958-9.
18. Dong K, Ni H, Wu M, Tang Z, Halim M, Shi D. ROS-mediated glucose metabolic reprogram induces insulin resistance in type 2 diabetes. Biochem Biophys Res Commun 2016;476:204-11.
19. Caton PW, Holness MJ, Bishop-Bailey D, Sugden MC. PPARα-LXR as a novel metabolostatic signalling axis in skeletal muscle that acts to optimize substrate selection in response to nutrient status. Biochem J 2011;437:521-30.
20. Corbet C, Pinto A, Martherus R, Santiago de Jesus JP, Polet F, Feron O. Acidosis drives the reprogramming of fatty acid metabolism in cancer cells through changes in mitochondrial and histone acetylation. Cell Metab 2016;24:311-23.
21. Haddy FJ. The failing heart. N Engl J Med 2007;356:2546.
22. Griffin TM, Humphries KM, Kinter M, Lim HY, Sweda LJ. Nutrient sensing and utilization: Getting to the heart of metabolic flexibility. Biochimie 2016;124:74-83.
23. Vadvalkar SS, Baily CN, Matsuzaki S, West M, Tesiram YA, Humphries KM. Metabolic inflexibility and protein lysine acetylation in heart mitochondria of a chronic model of type 1 diabetes. Biochem J 2013;449:253-61.
24. Mori J, Basu R, McLean BA, Das SK, Zhang L, Patel VB, Wagg CS, Kassiri Z, Lopaschuk GD, Oudit GY. Agonist-induced hypertrophy and diastolic dysfunction are associated with selective reduction in glucose oxidation: a metabolic contribution to heart failure with normal ejection fraction. Circ Heart Fail 2012;5:493-503.
25. Fernandez-Sada E, Silva-Platas C, Villegas CA, Rivero SL, Willis BC, Garcia N, Garza JR, Oropesa-Almazan Y, Valverde CA, Mazzocchi G, Zazueta C, Torre-Amione G, Garcia-Rivas G. Cardiac responses to β-adrenoceptor stimulation is partly dependent on mitochondrial calcium unipporter activity. Br J Pharmacol 2014;171:4207-21.
26. Cook GA, Lavenentev EN, Pham K, Park EA. Streptozotocin diabetes increases mRNA expression of ketogenic enzymes in the rat heart. Biochim Biophys Acta 2017;1861:307-12.
27. Battiprolu PK, Rodnick KJ. Dichloroacetate selectively improves cardiac function and metabolism in female and male rainbow trout. Am J Physiol Heart Circ Physiol 2014;307: H1401-11.
28. Le Page LM, Rider OJ, Lewis AJ, Ball V, Clarke K, Johansson E, Carr CA, Heathecott HC, Tyler DJ. Increasing pyruvate dehydrogenase flux as a treatment for diabetic cardiomyopathy: a combined 13C hyperpolarized magnetic resonance and echocardiography study. Diabetes 2015;64:2735-43.
29. Crewe C, Schafer C, Lee I, Kinter M, Sweda LI. Regulation of pyruvate dehydrogenase kinase 4 in the heart through degradation by the Lon protease in response to mitochondrial substrate availability. J Biol Chem 2017;292:305-12.
30. Nadtochiy SM, Urciuoli W, Zhang J, Schafer X, Munger J, Brookes PS. Metabolomic profiling of the heart during acute ischemic preconditioning reveals a role for SIRT1 in rapid cardioprotective metabolic adaptation. J Mol Cell Cardiol 2015;88:64-72.
31. Peters SJ, Harris RA, Wu P, Pehleman TL, Heigenhauser GJ, Spriet LL. Human skeletal muscle PDH kinase activity and isoform expression during a 3-day high-fat/low-carbohydrate diet. Am J Physiol Endocrinol Metab 2001;281:E1151-8.
32. DeFronzo RA, Tripathy D. Skeletal muscle insulin resistance is the primary defect in type 2 diabetes. Diabetes Care 2009;32 Suppl 2:S157-63.
33. Guo Z. Pyruvate dehydrogenase, Randle cycle, and skeletal muscle insulin resistance. Proc Natl Acad Sci U S A 2015;112: E2854.

34. Herbst EA, MacPherson RE, LeBlanc PJ, Roy BD, Jeoung NH, Harris RA, Peters SJ. Pyruvate dehydrogenase kinase-4 contributes to the recirculation of gluconeogenic precursors during postexercise glycogen recovery. Am J Physiol Regul Integr Comp Physiol 2014;430:eR102-7.

35. Constantin-Teodosiu D, Stephens FB, Greenhaff PL. Perpetual muscle PDH activation in PDH kinase knockout mice protects against high-fat feeding-induced muscle insulin resistance. Proc Natl Acad Sci U S A 2015;112: E2854.

36. McAinch AJ, Cornall LM, Watts R, Hryciw DH, O’Brien PE, Cameron-Smith D. Increased pyruvate dehydrogenase kinase expression in cultured myotubes from obese and diabetic individuals. Eur J Nutr 2015;54:1033-43.

37. Cerutti R, Pirinen E, Lamperti C, Marchet S, Sauve AA, Li W, Leoni V, Schon EA, Dantzer F, Auwerx J, Viscomi C, Zeviani M. NAD(+)−dependent activation of Sirt1 corrects the phenotype in a mouse model of mitochondrial disease. Cell Metab 2014;19:1042-9.

38. Tamaki M, Miyashita K, Wakino S, Mitsuishi M, Hayashi K, Itoh H. Chronic kidney disease reduces muscle mitochondria and exercise endurance and its exacerbation by dietary protein through inactivation of pyruvate dehydrogenase. Kidney Int 2014;85:1330-9.

39. Palamiuc L, Schlagowski A, Ngo ST, Vernay A, Dirrig-Grosch S, Henriques A, Boutillier AL, Zoll J, Echaniz-Laguna A, Loefler JP, Rene F. A metabolic switch toward lipid use in glycolytic muscle is an early pathologic event in a mouse model of amyotrophic lateral sclerosis. EMBO Mol Med 2015;7:526-46.

40. Zhang D, Li Y, Yao X, Wang H, Zhao L, Jiang H, Yao L, Zhang S, Ye C, Liu W, Cao H, Yu S, Wang YC, Li Q, Jiang J, Liu Y, Zhang L, Liu Y, Iwai N, Wang H, Li J, Li J, Li X, Jin ZB, Ying H. MiR-182 regulates metabolic homeostasis by modulating glucose utilization in muscle. Cell Rep 2016;16:757-68.

41. Consitt LA, Saxena G, Saneda A, Houmard JA. Age-related impairments in skeletal muscle PDH phosphorylation and plasma lactate are indicative of metabolic inflexibility and the effects of exercise training. Am J Physiol Endocrinol Metab 2016;311:E145-56.

42. Cox PJ, Kirk T, Ashmore T, Willerton K, Evans R, Smith A, Murray AJ, Stubbs B, West J, McLure SW, King MT, Dodd MS, Holloway C, Neubauer S, Drawer S, Veech RL, Griffin JL, Clarke K. Nutritional ketosis alters fuel preference and thereby endurance performance in athletes. Cell Metab 2016;24:256-68.

43. Mahmood S, Birkaya B, Rideout TC, Patel MS. Lack of mitochondria-generated acetyl-CoA by pyruvate dehydrogenase complex downregulates gene expression in the hepatic de novo lipogenic pathway. Am J Physiol Endocrinol Metab 2016;311:E117-27.

44. Mathias RA, Greco TM, Oberstein A, Budayeva HG, Chakrabarti R, Rowland EA, Kang Y, Shenk T, Cristea IM. Sirtuin 4 is a lipoamidase regulating pyruvate dehydrogenase complex activity. Cell 2014;159:1615-25.

45. Tao R, Xiong X, Harris RA, White MF, Dong XC. Genetic inactivation of pyruvate dehydrogenase kinases improves hepatic insulin resistance induced diabetes. PLoS One 2013;8:e71997.

46. Go Y, Jeong JY, Jeoung NH, Jeon JH, Park BY, Kang HJ, Ha CM, Choi YK, Lee SJ, Ham HJ, Kim BG, Park KG, Park SY, Lee CH, Choi CS, Park TS, Lee WN, Harris RA, Lee IK. Inhibition of pyruvate dehydrogenase kinase 2 protects against hepatic steatosis through modulation of tricarboxylic acid cycle anaplerosis and ketogenesis. Diabetes 2016;65:2876-87.

47. Tso SC, Qi X, Gui WJ, Wu CY, Chuang JL, Wernstedt-Asterholm I, Morlock IK, Owens KR, Scherer PE, Williams NS, Tambar UK, Wynn RM, Chuang DT. Structure-guided development of specific pyruvate dehydrogenase kinase inhibitors targeting the ATP-binding pocket. J Biol Chem 2014;289:4432-43.

48. Jha MK, Jeon S, Suk K. Pyruvate dehydrogenase kinases in the nervous system: their principal functions in neuronal-glial metabolic interaction and neuro-metabolic disorders. Curr Neuropsychopharmacol 2012;10:393-403.

49. Yao J, Chen S, Mao Z, Cadenas E, Brinton RD. 2-Deoxy-D-glucose treatment induces ketogenesis, sustains mitochondrial function, and reduces pathology in female mouse model of Alzheimer’s disease. PLoS One 2011;6:e21788.

50. Geng X, Elmadhoun O, Peng C, Ji X, Hafeez A, Liu Z, Du H, Rafols JA, Ding Y. Ethanol and normobaric oxygen: novel approach in modulating pyruvate dehydrogenase complex after severe transient and permanent ischemic stroke. Stroke 2015; 46:492-9.

51. Halim ND, Mcfate T, Mohyeldin A, Okagaki P, Korotchkhina LG, Patel MS, Jeoung NH, Harris RA, Schell MJ, Verma A. Phosphorylation status of pyruvate dehydrogenase distinguishes metabolic phenotypes of cultured rat brain astrocytes and neurons. Glia 2010;58:1168-76.

52. Jha MK, Lee IK, Suk K. Metabolic reprogramming by the py-
ruvate dehydrogenase kinase-lactic acid axis: linking metabolism and diverse neuropathophysiologies. Neurosci Biobehav Rev 2016;68:1-19.

53. Pliss L, Jatania U, Patel MS. Beneficial effect of feeding a ketogenic diet to mothers on brain development in their progeny with a murine model of pyruvate dehydrogenase complex deficiency. Mol Genet Metab Rep 2016;7:78-86.

54. Asencio C, Rodriguez-Hernandez MA, Briones P, Montoya J, Cortes A, Emperador S, Gavilan A, Ruiz-Pesini E, Yubero D, Montero R, Pineda M, O’Callaghan MM, Alcazar-Fabra M, Salvati L, Artuch R, Navas P. Severe encephalopathy associated to pyruvate dehydrogenase mutations and unbalanced coenzyme Q10 content. Eur J Hum Genet 2016;24:367-72.

55. Perez-Siles G, Ly C, Grant A, Drew AP, Yiu EM, Ryan MM, Chuang DT, Tso SC, Nicholson GA, Kennerson ML. Pathogenic mechanisms underlying X-linked Charcot-Marie-Tooth neuropathy (CMTX6) in patients with a pyruvate dehydrogenase kinase 3 mutation. Neurobiol Dis 2016;94:237-44.

56. Fluge O, Mella O, Bruland O, Risa K, Dyrstad SE, Alme K, Rekeland IG, Sapkota D, Rosland G, Fossa A, Ktoridou-Valen I, Lunde S, Sorland K, Lien K, Herder I, Thurmer H, Gotaas ME, Baranowska KA, Bohnen LM, Schafer C, McCann A, Sommerfelt K, Helgeland L, Ueland PM, Dahl O, Tronstad KJ. Metabolic profiling indicates impaired pyruvate dehydrogenase function in myalgic encephalopathy/chronic fatigue syndrome. JCI Insight 2016;1:e89376.

57. Dugan LL, You YH, Ali SS, Diamond-Stanic M, Miyamoto S, DeCleves AE, Andreyev A, Quach T, Ly S, Shekhtman G, Nguyen W, Chepetan A, Le TP, Wang L, Xu M, Paik KP, Fogo A, Viollet B, Murphy A, Brosius F, Navaux RK, Sharma K. AMPK dysregulation promotes diabetes-related reduction of superoxide and mitochondrial function. J Clin Invest 2013;123:4888-99.

58. Oh CJ, Ha CM, Choi YK, Park S, Choe MS, Jeoung NH, Huh YH, Kim HJ, Kweon HS, Lee JM, Lee SJ, Jeon JH, Harris RA, Park KG, Lee IK. Pyruvate dehydrogenase kinase 4 deficiency attenuates cisplatin-induced acute kidney injury. Kidney Int 2017;91:880-95.

59. Lee H, Abe Y, Lee I, Shrivastav S, Crusan AP, Huttemann M, Hopfer U, Felder RA, Asico LD, Armando I, Jose PA, Kopp JB. Increased mitochondrial activity in renal proximal tubule cells from young spontaneously hypertensive rats. Kidney Int 2014;85:561-9.

60. Sas KM, Kayampilly P, Byun J, Nair V, Hinder LM, Hur J, Zhang H, Lin C, Qi NR, Michailidis G, Groop PH, Nelson RG, Darshi M, Sharma K, Schelling JR, Sedor JR, Pop-Busui R, Weinberg JM, Soleimanpour SA, Abcouwer SF, Gardner TW, Burant CF, Feldman EL, Kretzler M, Brosius FC 3rd, Pennathur S. Tissue-specific metabolic reprogramming drives nutrient flux in diabetic complications. JCI Insight 2016;1:e86976.