Biochemical and Metabolic Implications of Tricarboxylic Acids and their Transporters

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Abstract

Tricarboxylic acid cycle is the essential metabolic pathway for cellular biosynthetic processes e.g. gluconeogenesis, amino acid and heme biosynthesis. Exploring the functional regulatory mechanism of the tricarboxylate transporters, especially the mitochondrial inner membrane transporters of liver, has received much attention due to their implications on various metabolomic diseases. The tricarboxylic acid transporter has been purified from liver with molecular weight 32.6 kDa. Based on the amino acid sequence analysis, six hypothetical membrane-spanning alpha helices have been recognized and used for development of an initial model for protein topographical, and modelling analyses of the tricarboxylate transporter within the inner membrane. The objective of this review was to emphasize the biochemical and metabolic implications of tricarboxylic acids especially citric, aconitic and itaconic acids and their transporters on the mitochondrial membrane of liver.

Keywords: Tricarboxylic acids; citrate synthase, aconitase; itaconate.
INTRODUCTION

Tricarboxylic acid (TCA) cycle is the key oxidative metabolic pathway with profound roles in oxidation of acetyl-CoA, producing the reducing equivalents for the currency molecules generation ATP. Recently, structure, function and regulation of the tricarboxylate transporter at the inner membrane of liver mitochondrial has been elucidated, these transporters have been cloned, purified and sequenced with about 32.6 kDa. Based on the amino acid sequences of transporters, six putative membrane-spanning alpha-helices were recognized as a model for the topography of tricarboxylate transporter within the inner membrane. TCA cycle enzymes are mainly involved in various biosynthetic processes such as gluconeogenesis, amino acid and heme biosynthesis. *Saccharomyces cerevisiae* has been sued as a model organism to unravel the TCA cycle enzymes functions and regulations, some of TCA cycle enzymes are not essential for cellular growth and does not implemented on assimilation of fermentable carbon sources, while, these enzymes are important for cellular growth on non-fermentable sugars particularly acetate, glycerol, lactate and/or pyruvate. Mutants defective for growth on different non-fermented sugars as source of carbon, allowed the genetic analysis of TCA cycle oxidative functions. The 8 enzymes of TCA cycle in *S. cerevisiae* are encoded by about 15 genes, among these enzymes four genes CIT1, ACO1, FUM1 and MDH1 encoding citrate synthase, aconitase, fumarase, and malate dehydrogenase, respectively. These enzymes are homo and hetero-multiple subunits encoded by multiple genes such as NAD+-dependent isocitrate dehydrogenase (NAD-IDH) that contains four Idh1p and Idh2p subunits encoded by *IDH1* and *IDH2* genes, while, α-ketoglutarate dehydrogenase have 3 varied subunits encoded by *KGD1*, *KGD2* and *LPD1* genes. Lipoamide dehydrogenase encoded by *LPD1* gene is a part of pyruvate dehydrogenase and α-amino acid dehydrogenase complex, while, succinyl-CoA kinase is a hetero-dimer composed of an α- and β-subunits encoded by *LSC1* and *LSC2* genes. Succinate dehydrogenase is an integral protein of membranes having 4 subunits encoded by *SDH1*-4 genes, in addition, there are four genes were found to encode subunits of succinate dehydrogenase (*SDH1b*, *YMR118c*, *YLR164c*, *YOR297c*), mitochondrial citrate synthase (*CIT3*), aconitase (*ACO2*) and have been identified in *Saccharomyces* genome, however, their properties remains poorly characterized. Nevertheless, isozymes such as isocitrate dehydrogenase (NADP+-dependent), malate dehydrogenase and citrate synthase were characterized in mitochondria, peroxisomes and cytosol without direct function to the TCA cycle. These mutants are incapable of using acetate as a carbon source, were found to contain mutations in the eight TCA cycle genes. TCA cycle is mainly implemented in initiation of peroxisomes, the growth of this organelle require the oleic acid metabolism, and the mutants cannot use properly acetyl-CoA from the β-oxidation of oleate in developing peroxisomes. The function of TCA cycle is strongly compromised in mutants missing TCA cycle enzymes assuming that the implementation of the entire enzyme for functional cycle.

Mutants of succinate dehydrogenase subunits are defective in gluconeogenesis, having inability to assimilate ethanol to glucose-6-phosphate, that essential for the gene expression signal repression of gluconeogenesis, that is imperfect in glyoxylate cycle and gluconeogenic. The α- and β-subunits of ATP-dependent succinyl-CoA ligase that encoded by LSC1 and LSC2, have recently recognized. The carbon type expression dependent of these genes is typical of further TCA cycle genes, both subunits of NAD-IDH are required for activity and allosteric regulation. Moreover, NAD has been observed to conjugated with the 52 -nontranslated region of mitochondrial mRNAs, thus might be have a regulatory function outside of its normal catalytic function in the cycle.

In contrary to the higher solubility of unassembled Idh2p subunit, the unassembled Idh1p subunit are insoluble, the covalently modified form of this protein has been recorded with its complex of higher molecular mass as results of aberrant assembly due to the oxidation of protein. Two sets of phenotypes idh2 mutants have been recognized, the first strain having missense alleles with active site mutation grow well on glycerol, in contrast to the poorly growth mutant idh2 nonsense that grow very poorly on YPG. Moreover, the strains of these mutations alleles naturally gather extragenic mutations that
increase growth on YPG. This phenomenon has been designated as glycerol-suppressor buildup phenotype and the extragenic mutations were known as glycerol suppressors\textsuperscript{20}. To understand the identity of glycerol suppression features accompanied with idh2 mutants\textsuperscript{20}, a collection of 200 glycerol suppressor mutants were collected and analyzed, particularly, the mutants of CIT1 locus were the frequent suppressor mutant recognized, representing more than 20% of the entire collection. Documentation of idh2 cit double mutants in the Acn- mutant group have been observed initially\textsuperscript{21}. The genetic and molecular identity of cit1 suppressors were analyzed in detail revealing that null mutations, missense and nonsense were able for enhancing the glycerol dependent on idh2 strains growth. From the chemical identity, citrate and isocitrate have not been appeared to accumulate to toxic levels in these mutants\textsuperscript{20}. The phenotype suppression apparently have no effect on the covalent complex of idh1p development in Δidh2 strains, due to the appearance of the suppressor colonies in Δidh1Δidh2 double mutants\textsuperscript{19}. The molecular expressions of various TCA cycle proteins were altered in idh2 mutants and the presence of cit1-suppressing mutants modulates these alterations supposing a connection to glycerol suppression\textsuperscript{10}.

\textbf{Citric acid Identity}

Citric acid, an organic acid that mainly found in citrus fruits naturally. In solution, it present as citrate, a polyatomic anion ester salt, for example trisodium citrate, an ester is triethyl citrate\textsuperscript{22}. Citric acid was firstly produced in England that imported Italian lemons (7-9% citric acid), it is a tribasic acid with pK\textsubscript{0} values 14.4, the solution of citric acid are buffered in pH range from 2 to 8. In biological systems around pH 7, citric acid mainly found as citrate ion and mono-hydrogen citrate ion, solution of citric acid (1 mM) gives pH of 3.2. The fruit juices pH, from oranges and lemons depends on the amount of citric acid, that being minor for higher acid concentration and vice versa\textsuperscript{23}. Lemon juice as well as \textit{Aspergillus niger} are the commercial source of citric acid in many countries based on glycerol fermentation through dichloroacetone as intermediates. In addition, further routes have been established from different artificial materials, but the chemical methods still the feasible and uncompetitive one. Moreover, citric acid play an significant part in metabolism of all aerobic organisms, from human, plants and microorganisms. \textit{Citromyces} spp were the first organisms that reported to accumulate citric acid by growing on medium containing sugars and inorganic salts as reported by Wehmer (106). Then a plethora of microorganisms were reported as strong citric acid producers such as \textit{Aspergillus niger}, \textit{A.awamori}, \textit{A.nidulans}, \textit{A. fonsecaeus}, \textit{A. luchensis}, \textit{A. phoenicus}, \textit{A. wentii}, \textit{A. saitoi}, \textit{A. flavus}, \textit{Absidia} spp, \textit{Acremonium} spp., \textit{Botrytis} sp., \textit{Eupenicillium} sp., \textit{Mucor} \textit{piriformis}, \textit{Penicillium} \textit{janthinellum}, \textit{P. restrictum}, \textit{Talaromyces} sp., \textit{Trichoderma viride} and \textit{Ustulina vulgaris}. Different strains of \textit{A. niger} have the ability to grow on sugar containing medium at pH 2.0-3.0, throughout their growth, that accumulate huge quantities of citric acid which has been considered as profound millstone for citric acid industrial production\textsuperscript{15}. In addition to filamentous fungi, several unicellular “yeasts” fungi particularly species belongs to the genera \textit{Hansenula}, \textit{Zygosaccharomyces}, \textit{Candida}, \textit{Saccharomyces}, \textit{Pichia}, \textit{Debaromyces}, \textit{Torula}, \textit{Torulopsis}, \textit{Kloeckera} and \textit{Yarrowia} have the potency for citric acid production using carbohydrates and other related alkanes as carbon sources. In addition, citric acid has been produced industrially from \textit{Candida} spp, such as \textit{Candida tropicalis}, \textit{C. catenula}, \textit{C. guilliermondii}\textsuperscript{73}. However, the current production of citric acid by wild isolate of \textit{A. niger} was halted due to the association of high amounts of isocitrate as an undesirable byproduct with the citric acid production system, so using of mutant strains of \textit{A. niger} is the alternative to overcome these challenges.
successful history for production of citric acid by different microbial fermentation process, however, the biochemical bases for regulating the yield of citric acid remain unclear.

**Citric acid Biochemistry**

Citrate is the key intermediate in TCA cycle for energy generation in all organisms from animals, plants to microorganisms. By activity of citrate synthase, oxaloacetate and acetyl CoA were condensed for citrate formation. Citrate has been considered as substrate for aconitase, that transformed into aconitic acid, generating oxaloacetate. *E. coli* can generate and use internal citrate as part of their TCA cycle, it lacks the enzymes required to importing it into the cell. For citrate metabolism, firstly it should be transported from the mitochondria to the cytoplasm, then catabolized into acetyl-CoA for biosynthesis of fatty acid synthesis and oxaloacetate. Citrate is a highly modulator for allosterically regulation the activity of acetyl-CoA carboxylase, regulating the biosynthesis of acetyl-CoA to malonyl-CoA. High concentrations of cytosolic citrate can inhibit phospho-fructokinase and fructose 6-phosphate and various glycolytic intermediates. Citrate is a profound constituent of bone regulating the size of apatite crystals as well as, by enhancing the inhibitory consequence of high concentrations of ATP.

**Applications**

**Food and drink**

Citric acid has been used mainly as an additive and preservative compounds in food, beverages, soft drinks, and candies. Additionally, citric acid can be implanted to ice cream as a blending agent to save fats from separating to caramel and to stop sucrose crystallization.

**Cleaning and chelating agent**

Citric acid can be used as powerful chelating agent for binding with metals increasing their solubility, improving the accumulation of limescale from boilers. It can be used to improves the effectiveness of soaps and laundry detergents, and for treating of water. The mechanism of action of citric acid is by metals chelation in hard water, it lets these detergents produce foam and work better without need for water softening as well as an active ingredient in kitchen cleaning solutions, shampoo to ash out wax and hair coloring.

**Cosmetics, Cross linkers, pharmaceuticals, dietary supplements**

Citric acid has been used extensively as acidulant in creams, gels, and liquids, with its alpha hydroxy acid that can be implanted as an active ingredient in chemical peels. It is frequently used as a buffer to rise the solubility of brown heroin. It is used as one of the active components in antiviral tissues production. Practically, citric acid was implemented as chelating water hardness Ca$^{2+}$ and Mg$^{2+}$ ions, in contrast to phosphate, it does not contribute to the aquatic system eutrophication. Citric acid has been used efficiently in crosslink of various materials, such as ultrafine protein fibers for various medical applications, polyls for manufacturing of biodegradable films, and for eco-friendly packaging with hydroxyapatite to produce bioceramic composites tissues. Crosslinking of citric acid with the starch-glycerol films, strongly improves the lower thermal degradation, mechanical properties of these films for various biotechnological applications. In addition, an important application of citric acid as crosslinking agent has been established in 2011. Glycerol and citric acid was polymerizing to form a water-soluble resin, presenting multiple important features with rapid degradation in environment. Glycerol boiling point is 290°C, while citric acid decomposing temperature is 175°C suggesting the water is the unique molecules that liberated as steam, the resulting polymer is a 3-dimensional polyester that adheres to other materials, therefore it could be used in mixture with steel, glass, metals and other solid materials.

**Aconitic acid**

Aconitic acid, organic acid, having two isoforms, cis-aconitate and aconitic acid. Cis-aconitic acid and cis-aconitate is an conjugate base intermediate essential in the isomerization of citrate to isocitrate in the TCA cycle due to activity of aconitase. On the other hand, aconitic acid can be produced by dehydration of citric acid with sulfuric acid. Aconitase in the TCA cycle can isomerizes citric acid to iso-citric acid via cis-aconitic acid. The mechanism of aconitase classifies it as a lyase, the relative concentrations of substrates results in it catalyzing the conversion of citrate to isocitrate. The most common intermediates of TCA cycles produced by the dehydration of citric acid is
cis-Aconitic acid, under catalysis of aconitase (aconitate hydratase; EC 4.2.1.3) that catalyze the stereo-specific isomerization of citrate to isocitrate via cis-aconitate in the TCA cycle. The mechanism of aconitase displays, it catalyzes the conversion of citrate and isocitrate into aconitate in addition to the reverse reaction, similarly to fumarase\textsuperscript{31}.  

**Itaconic acid**  
Itaconic acid had been discovered as a thermal degradation product of citric acid, it is an unsaturated dicarboxylic acid, that has been designated as methylene succinic acid. Owing to its chemical identity, that has one unsaturated double bond and two carboxyl groups, itaconic acid can be transformed into different valuable bio-based chemicals or materials generated from carbohydrates. The chemical and functional structure of itaconic acid allows a variety of reactions and applications and it is able to replace petrochemical industries using methacrylic or acrylic acid as precursor compound. Due to the presence of the two carboxyl groups, this acid having two pK\(_a\) values, one at pK\(_a\) 3.84 and other at pK\(_a\)5.55 at 25°C. In the aqueous solutions, the absorption of each dissociated system based on the actual pH value. Basically, the non-dissociated itaconic acid has been reported at pH values lower than pH 2, while at pH value higher than pH 7, the double dissociated itaconate has been reported.  

Within the pH range 2 and 7, a mixture of different dissociation forms of itaconic. Itaconic is naturally white solid compounds with higher solubility in water, ethanol, and acetone. Historically, the name itaconic acid was derived from aconitic acid, which has been as another derivative of citric acid\textsuperscript{32}.  

**Laboratory synthesis and reactions**  
The first discoveries about itaconic acid root back into 1836. With distillation of citric acid, a new component as itaconic acid. The name of this acid represents an anagram of cis-aconitic acid\textsuperscript{33}. This acid has been recognized from fungi which descriptively named as *Aspergillus itaconicus*\textsuperscript{34}. Itaconic acid anhydride can be produced through dry distillation of citric acid, that undergoes hydrolysis to itaconic acid an further upon heating, itaconic anhydride can be isomerizes to citraconic acid anhydride, that subsequently can be hydrolyzed to citraconic acid\textsuperscript{35}.  

**Compartmentalization of itaconic acid synthesis in A. terreus**  
Itaconic acid is formed from the citric acid cycle transitional cis-aconitic acid by cis-aconitic acid decarboxylase, that encoded by the cad1. This pathway had been confirmed by isotope 14C and 13C labeled substrates tracing experiments\textsuperscript{36}. Starting from sugar substrate, as source of carbon to produce itaconic acid, *A. niger* utilize glucose from the extracellular environment, and processes it via glycolysis to pyruvate in the cytoplasm. Pyruvic acid can enter the mitochondrial TCA cycle either via acetyl-CoA or malic acid. During the initial steps of TCA cycle, citrate and cis-aconitate are formed. In *Aspergillus terreus*, cis-aconitate decarboxylase is localized in the cytosol, and then directed to its location to produce itaconic acid. Taken it into account, transport of cis-aconitic acid from mitochondria to the cytosol is required. This relocation is done by citrate-malate antiporter\textsuperscript{37}. Itaconic acid (IA) has wan significant attention over the last few years. Itaconic acid composed of two carboxylic acid functionalities and \(\alpha,\beta\)-unsaturates bond, that makes it a promising initials for a numerous chemical renovations. Itaconic acid was first manufactured in 1837 by decarboxylation of citric acid, in addition to further synthetic approaches that have been reported as platform\textsuperscript{38}. Industrial pathways using carbohydrates have been established since the 1945, since then significant study efforts have been devoted in this field to expand the yields and practicability of this process. Currently, itaconic acid can be produced by industrially through different fermentation process of *Aspergillus terreus*. The overall global yield of itaconic acid has been approximated by about 80,000 tons annually with a price more than 2 US$ per kg. Interestingly itaconic acid is regulated with a mitochondrial carrier protein, that upstream of the cadA on A. terreus genome (Li et al.\textsuperscript{39}). While on the downstream of cadA gene, another transporter that designated as putative Major Facilitator Superfamily transporter. In *A. niger*, the expression of cadA gene under control of various constitutive promoters with different expression strength established that the itaconic acid yield straight relates to the cadA transcript level\textsuperscript{40}. It
can be determined that a high transcriptional titer of this gene is indispensable for an greatest expression of these genes. A high transcriptional level of the gene is essential, because of a little enzyme stability in vivo, unlike to the instability in vitro.

Production

The discovery of itaconic acid has been of growing interest for industry that can be used as an initial material for polymer synthesis. The structure of itaconic acid reveals its reactive methylene group which allows a self-polymerization to polyitaconic acid. For itaconic acid production by A. terreus, glucose is metabolized into two molecules of pyruvate through EMP pathway in the cytoplasm. The moiety of pyruvate is transported to the mitochondria and decarboxylated into acetyl-CoA and/or carboxylated into oxaloacetate in the cytoplasm. The synthesized oxaloacetate is subsequently transformed into malate, that transported to the mitochondria via malate-citrate antiporter proteins. In mitochondria, a condensation of acetyl-CoA and oxaloacetate was performed into citric acid by the action of citrate synthase, that subsequently converted to citric acid by the action of cis-aconitate by aconitase. Cis-Aconitate is transported to the cytosol with the using mitochondrial tricarboxylic acid transporter and serves as an ancestor for itaconic acid production via decarboxylation by cis-aconitic acid decarboxylase (CAD, EC 4.1.16). Cis-Aconitic acid has been converted into IA with crude CAD (55 kDa), that has been considered as a key enzyme on production of itaconic acid by A. terreus, as reported by Bentley and Thiessen. This cadA gene has been considered as part of the gene cluster of mitochondrial TCA transporter, membrane permease and a transcription factor that controls and regulate expression of pathway specific gene cluster. The presence of L-aspartate in producing media straight suppressed pyruvate carboxylase expression in A. terreus culture, while the limited malate flux regulated the malate/citrate antiporters subsequent increases the CAD activity to simultaneously, which in turn convert cis-aconitate into itaconic acid.

Moreover, the wide industrial applications of A. terreus for production of itaconic acid, other organisms, like Ustilaginaceae, could be also have the potentiality to form itaconic acid (Geiser et al. 2014). Affording to the present literature, triggering of itaconic acid production in Ustilago maydis is mainly dependent on ammonium concentrations (Maassen et al. 2014). For biosynthesis of itaconic acid, the pathway of U. maydis is relatively comparable to that of A. terreus. However, U. maydis can be converted to cis-aconitate in the cytosol to trans-

![Fig. 1. Reversible biosynthetic mechanism citrate and isocitrate (as adopted by Beinert et al.)](image-url)
aconitate with cytosolic aconitate-\(\Delta\)-isomerase as hypothesized by Geiser et al. 2016 showing that \textit{U. maydis} synthesized itaconate via unusual transitional trans-aconitate. In addition, aconitate-\(\Delta\)-isomerase, trans-aconitate decarboxylase enzymes, and mitochondrial TCA transporter and itaconate transporter protein, that belongs to the Major Facilitator superfamily, that reported in the identical gene cluster for synthesis of itaconic acid (Geiser et al. 2016). Trans-aconitate is catalyzed by trans-aconitate decarboxylase (Tad1) into itaconic acid. Furthermore, Zambanini et al. (2017a) examined two of the native promoters, \(P_{\text{tad1}}\) and \(P_{\text{mtt1}}\) from the itaconate cluster of \textit{U. maydis}. It is recognized that the activate of itaconic acid overproduction in \textit{U. maydis} is ammonium dependent, and it is hypothesized that these two promoters are well suitable to persuade gene expression in responsive to the nitrogen starvation that is coupled to the itaconic acid production phase. This study delivers a new set of genetic tools foremost to further development of the organic acid synthesis using metabolic molecular manipulation techniques for \textit{Ustilago} (Zambanini et al. 2017a).

Therefore, itaconic acid is a potential replacement for crude oil-based products, and it is used as a precursor for plastic polymer synthesis, resins, lattices and fibers. Toward efficient itaconic acid production certain drawbacks of using filamentous fungi should be sort out\(^4\). As mentioned above, \textit{Aspergillus niger} is known to produce 200 g/L of citric acid. The only obstacle is that \textit{Aspergillus niger} lacks \textit{cad1} gene. Although, after the \textit{cad1} of \textit{A. terreus} engineered into \textit{A. niger}, still itaconic acid titers were low compared to the synthetized citric acid. Significant increase in itaconic acid yield was detected with overexpression of mitochondrial and plasma membrane transporter\(^4\).

**Itaconic acid as an antimicrobial agent**

Antimicrobial activity of itaconic acid is administered through action on pathogen metabolism (Fig. 2). Modes of these actions are: inhibition of isocitrate lyase, inhibition of methylisocitrate lyase and inhibition of propionyl-CoA carboxylase\(^4\).

**Itaconic acid in mammalian cells**

Strelko et al.\(^4\) reported about itaconic acid as a novel mammalian metabolite that most
likely plays a role in macrophages during immune responses. Sugimoto et al. also discovered itaconic acid in the extracellular environment of mammalian cells as a metabolite of LPS-activated macrophages, but did not discuss its biological relevance. Acod1 upregulation was observed in different type of cells: murine macrophages infected with Mycobacteria or Salmonella enterica as well as in LPS-stimulated bone marrow-derived dendritic cells. Acod1 upregulation after being infected in vivo with Toxoplasma gondii and in vitro after LPS stimulation. There are evidences about itaconic acid affecting energy metabolism, inhibiting rat liver phosphofructokinase-2, a regulatory enzyme of the glycolytic pathway. Due to the inhibition of the glycolytic pathway, itaconic acid suppress the synthesis of fatty acids from glucose.

**Pathway of itaconate metabolism in murine liver mitochondria**

Xiao et al. merged itaconic acid metabolism with the part of TCA cycle and related metabolic reactions that involve SLP. Itaconate arises from cis-aconitate, an intermediate of the aconitase reaction, but only in tissues where cis-aconitate decarboxylase is expressed. In the fungus A. terreus, CAD is an extramitochondrial protein; in mammalian cells, an iron-responsive element binding protein exhibiting aconitase activity has been found in the cytosol, however, in cells of macrophage lineage (where itaconate activity has been found in the cytosol, however, in cells of macrophage lineage (where itaconate is formed) cis-aconitate decarboxylase associates to mitochondria. In the mitochondrial matrix, itaconate could weakly inhibit succinate dehydrogenase in a competitive manner. In intact liver mitochondria and in the presence of ATP and Mg2+ but absence of oxygen, itaconate became thioesterified to itaconyl-CoA which was later converted to citramalyl-CoA through methylglutaconyl-CoA hydratase (also known as methylglutaconase, MGTK). Citramalyl-CoA could be further converted to either mesaconyl-CoA by MGTK, or to acetyl-CoA and pyruvate. Mesaconyl-CoA can lose the CoASH in a reaction catalyzed by succinate-CoA ligase, forming mesaconate.

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**CONFLICTS OF INTEREST**

The author declare that there are no conflicts of interest.

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None.

**DATA AVAILABILITY**

All datasets generated or analyzed during this study are included in the manuscript.

**ETHICS STATEMENT**

The article does not contain any studies with human participants or animals performed by the authors.

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